



SEIKO History	4
The SEIKO Website	6
The SEIKO App	6
About this Guide	7
Water Resistance Usage	8
Abbreviations	9
Sportura	10
Premier	13
Velatura	15
Prospex	17
Coutura	18
Le Grand Sport	20
Kinetic	23
Diver's	25
Solar Alarm Chronograph	26
Solar Chronograph	27
Quartz Alarm Chronograph	28
Quartz Chronograph Perpetual	28
Quartz Chronograph	29
Men's Solar Analogue 100m	31
Men's Solar Analogue Dress	34
Men's Automatic	35
Men's Quartz Analogue 100m	37
Ladies Solar Chronograph	39
Ladies Solar Analogue 100m	39
Ladies Solar Analogue 50m	40
Ladies Solar Analogue Dress	41
Ladies Quartz Analogue 100m	43
Ladies Quartz Analogue 50m	44
Ladies Quartz Analogue Dress	45
Stopwatches	47
Product Information Matrix	48
Product Information Matrix – Stopwatch	66
Seiko Kinetic	68
Seiko Solar	69
Operating Instructions	70
Contacts	90
Service Information	91
SEIKO Corporate	92
Index	93

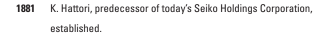












1892 Seikosha clock supply factory established; production of wall clocks begins.
Seikosha builds the first pocket watch.

1913 Production of Laurel, the first wristwatch made in Japan begins.

1953 SEIKO sponsors Japan's first TV commercial.

1959 SEIKO commercializes quartz clocks for broadcasting use.

1964 SEIKO develops the portable quartz chronometer and Seiko serves as Official Timer for the "Games of the XVIII Olympiad" held in Tokyo.

1968 SEIKO achieves the highest ever score in the Geneva competition and is awarded the "best mechanical wrist chronometer".

1969 Introduction of cal. 6139, the world's first automatic chronograph watch equipped with both vertical clutch and column wheel.
Introduction of the world's first quartz watch,
"SEIKO Quartz Astron" cal. 3500.

1982 Introduction of the world's first TV watch cal. T001.

1988 Introduction of the world's first "Auto Quartz" watch cal. 7M42. (later renamed as "Kinetic").

1992 Introduction of 1/100th analogue quartz chronograph watch cal. 7T59.











1999 Introduction of the world's first Spring Drive watch cal. 7R68 (hand winding).

Introduction of the Ultimate Kinetic Chronograph cal. 9T82.

2005 Introduction of the Kinetic Perpetual cal. 7D48.
Introduction of the Spring Drive cal. 5R series
(automatic winding).

2006 Introduction of the world's first watch with electrophoresis display module cal. G510.

Introduction of the Credor Spring Drive Sonnerie cal. 7R06. Suggested retail price: 15 million Japanese Yen.

2007 Introduction of the Kinetic Direct Drive cal. 5D44.
Introduction of the Spring Drive Chronograph cal. 5R86 equipped with both vertical clutch and column wheel.

2009 Introduction of the Chronograph Perpetual.

2010 World's first EPD watch with an active matrix system.

2011 SEIKO's 130th Anniversary

Served as Official Timer of the IAAF World Championships Daegu 2011.

2012 SEIKO introduces the world's first Solar Powered GPS watch that supports all internationally recognised timezones.

2013 100 years of SEIKO Wrist watches marked by a collection of Special Edition models.

2014 SEIKO introduces the world's first Solar GPS watch with a chronograph.







The SEIKO website is designed to provide customers, retailers and consumers with instant access to information about SEIKO. Log onto www.seiko.com.au and click the following links to find out all there is to know about the world's leading watch manufacturer.

Products – Learn more about the SEIKO Premium Collection or explore the entire SEIKO product range.

Support – Designed with retailers in mind, this section provides service information, instruction manuals you can download and 'frequently asked questions' to aid in trouble shooting, procedures for sending back repairs for prompt and efficient service.

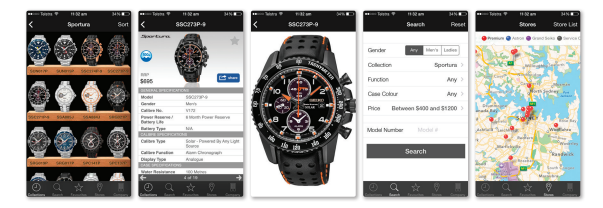
About Us – Discover SEIKO's history from humble beginnings in 1881 and the rise that carried SEIKO to new heights and international renown. Learn about corporate structure, global networks and SEIKO's extensive involvement in sports timing.

Corporate – This section outlines specialised services that include the printing of company logos on the dial of a watch or clock, engraving and personalised messages, as well as customised packaging and more.

SEIKO will continue to grow and evolve and so too will www.seiko.com.au, so keep checking for regular updates. Please send any comments you have to info@seiko.com.au, all feedback is welcome.

www.seiko.com.au

THE SEIKO APP



Find 'SEIKO Australia' in the APP Stores to view the entire SEIKO range. Each watch details specifications, pricing, and a clear image for consumers to view.

There is also important contact information regarding our service centres, online sales policy, and a brief history of SEIKO.

The App is free for Apple and Android products.













BELOW ARE THE ABBREVIATIONS AND SYMBOLS YOU WILL FIND IN THIS CATALOGUE



SSC218P \$695 ———	Reference number and price
SOLAR ALARM CHRONOGRAPH	Watch type
TGP.MHCWR (10BAR)	Case material (refer to Abbreviations page)
SAPPHIRE GLASS —————	Glass type
M0TA112D0 —————	Band reference
V172 ————————————————————————————————————	Calibre Number























	WR	50 _M	100 _M	150 _M	200 _M	200 _M	1000 _M	
EVERYDAY LIFE (International Standar	VERYDAY LIFE (International Standard ISO 2281) Recommended Usage							
Splash Resistant	•	•	•	•	•	•	•	
Rain Resistant	•	•	•	•	•	•	•	
SWIMMING/WATERSPORTS (International Standard ISO 2281) Recommended Usage								
Water-related Work		•	•	•	•	•	•	
Swimming		•	•	•	•	•	•	
Watersports (Snorkelling, Surfing, etc)			•	•	•	•	•	
DIVING (International Standard ISO 6425) Recommended Usage								
Scuba Diving						•	•	
Saturation Diving							•	









AHC	All Hard Coat case and back				
ASG	All SEIKO Gold Plated case				
ALSGP	Light SEIKO Gold Colour Plated case				
ATI	All Titanium case				
CE	Ceramics				
FRP	Fibre Reinforced Plastic				
GPDP	Combined SGP and PDP middle with bezel and SS back				
GPHC	Combined SGP and HC middle with bezel and SS back				
HC	Hard Coating SS middle with bezel and SS back				
HC.SSHC	HC bezel and middle with combined SS and HC back				
HGC	Hard Gold Coating middle with bezel and SS back				
LSGP	Light colour SGP				
мнс	HC middle with SS bezel and back				
MSSGP	SS bezel, combined SS and SGP middle and SS back				
MSSPCD	SS bezel combined SS and plastic middle with SS back				
MSS.HC	SS middle with HC bezel and back				
PDP	Palladium plated middle with bezel and SS back				
SGP	SEIKO Gold Colour Plate and Stainless Steel back				
SS	Stainless Steel case				
SSGP	Combined SS and SGP middle with bezel and SS back				
SSHC	Combined SS and HC middle with bezel and SS back				
TGPCE.MGP	Combined SGP and Ceramic bezel, SGP middle and SS back				
TGP.MGPHC	SGP bezel, SGP and HC middle and SS back				
TGP.MSSGP	SGP bezel, combined SS and SGP middle and SS back				
TGPDP	Combined SGP and PDP bezel, SS middle and SS back				
TGPTI.TI	Combined TI and SGP bezel, TI middle and TI back				
THC	HC bezel, SS middle and SS back				
THC.BTI	HC bezel, BTI (Bright Titanium) middle and BTI back				
THC.MHCPCDP	HC bezel, combined HC and plastic middle with SS back				
THC.TIHCCE	CE Outer Case, TI HC Inner Case				
THGMCETIHG	HGC bezel, combined Ceramics, TI and HGC middle and combined Ceramics, TI and HGC back				
TI	Titanium				
TPDP	PDP bezel, SS middle and SS back				
TSGP	Combined SS and SGP case and SS back				
TSSCE	Combined SS and Ceramic bezel , SS middle and SS back				
TSSGP	Combined SS and SGP bezel, SS middle and SS back				
TSSHC	Combined SS and HC bezel, SS middle and SS back				
TTIHC.MTIHICDC.TI	Ti & HC bezel, Ti & HC middle, Ti Back				
TTIHC.TI	Combined TI and HC bezel, TI middle and TI back				
WR	Water Resistant				
XL	Lumibrite hands and hour markers				









KINETIC PERPETUAL

Powered by the movement of the wearer. 4 year power storage. Kinetic Perpetual goes to sleep after 24 hours of inactivity to awake within 4 years and automatically relay to the correct time. Perpetual Calendar adjusts automatically until February 2100, including leap years and short months. 24-hour hand, month and leap year indicator. Hour, minute, second hand.



KINETIC PERPETUAL, MHC.SSHCWR, (10BAR), XL, SAPPHIRE GLASS, L01M017M0, 7D48

KINETIC DIRECT DRIVE

Powered by the movement of the wearer, or by winding the crown. 1 month power storage with power reserve indicator. Hour, minute, second hand. Calendar.



KINETIC G.M.T.

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand and 24 hour hand that can be set to a second time zone independently. Calendar.





CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. Hour, minute, second hand. 24 hour hand. Calendar.

Case Size 44.5mm







SPC137P \$795 SS SS CHRONOGRAPH, SSWR, (10BAR), XL, SAPPHIRE GLASS, SCREW DOWN CROWN, MOND111.0, 7104

SPC135P \$795 (SS) (SS) CHRONOGRAPH, SSWR, (10BAR), XL, SAPPHIRE GLASS, SCREW DOWN CROWN, MOND111J0, 7104

SPC141P \$795

CHRONOGRAPH, AHCWR, (10BAR), XL, SAPPHIRE GLASS, SCREW DOWN CROWN, LOCE013M0, 7T04

ALARM CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.







ALARM CHRONOGRAPH, TGPHC.HCWR, (10BAR), XL, SAPPHIRE GLASS, SCREW DOWN CROWN, MOND111M0, 7T62

ALARM CHRONOGRAPH, TSSHC.HCWR, (10BAR), XL, SAPPHIRE GLASS, SCREW DOWN CROWN, L01M01AM0, 7T62

SOLAR ALARM CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.





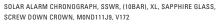






GLASS, SCREW DOWN CROWN, L01M015P9, V172









AUTOMATIC

Approximately 41 hours power reserve. Accuracy +/- 25 seconds a day average. Powered by the movement of the wearer or by winding the crown. Hour, minute and second hand.





SS SSA884J \$995 AUTOMATIC, TGPCEWR, (10BAR), XL, SAPPHIRE GLASS CABOCHON CROWN, EXHIBITION CASEBACK, MOR1217RO, 4R38

SSA885J \$895







AUTOMATIC, TSSCEWR, (10BAR), XL, SAPPHIRE GLASS CABOCHON CROWN, EXHIBITION CASEBACK, MOR1217J0, 4R38

CHRONOGRAPH

 $Stopwatch\ measures\ 12\ hours\ in\ 1/20th\ of\ a\ second\ increments\ with\ split\ time\ facility.\ Hour,\ minute,\ second\ hand.\ Calendar.$



ss C 💸 SNDW98P \$995 CHRONOGRAPH, TGPCE.MGPWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MOR1117P0, 7T92



SNDX95P \$995 CHRONOGRAPH, TSSCEWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, 8 DIAMONDS, MOTHER OF PEARL DIAL,

M0R1117J0, 7T92











SNDX54P \$895









Case Size 38.2mm

CHRONOGRAPH, TGPCEWR, (10BAR), XL, SAPPHIRE GLASS, MOTHER OF PEARL DIAL, MOR1117R0, 7T92



KINETIC PERPETUAL

Powered by the movement of the wearer. 4 year power storage. Kinetic Perpetual goes to sleep after 24 hours of inactivity to awake within 4 years and automatically relay to the correct time. Perpetual Calendar adjusts automatically until February 2100, including leap years and short months. 24-hour hand, month and leap year indicator. Hour, minute, second hand.



KINETIC DIRECT DRIVE

Powered by the movement of the wearer, or by winding the crown. 1 month power storage with power reserve indicator. Hour, minute, second hand. Calendar.



SRG009P \$795

100H SS

KINETIC DIRECT DRIVE, SSWR, (10BAR), SAPPHIRE GLASS, M09B211J0, 5D22

AUTOMATIC

Approximately 41 hours power reserve. Accuracy +/- 25 seconds a day average. Powered by the movement of the wearer or by winding the crown. Hour, minute and second hand.

Case Size



SSA216J \$895

EXHIBITION CASEBACK, M09B311C0, 4R39



AUTOMATIC, TSGPWR, (10BAR), SAPPHIRE GLASS





SSA215J \$850 AUTOMATIC SSWR (10BAR) SAPPHIRE GLASS EXHIBITION CASEBACK, M09B311J0, 4R39



AUTOMATIC SSWR (10BAR) SAPPHIRE GLASS





PERPETUAL CALENDAR

Perpetual Calendar adjusts automatically until February 2100, including leap years and short months. Hour, minute, second hand. Calendar.













SNQ143P \$525







PERPETUAL CALENDAR, SSWR, (10BAR), , SAPPHIRE GLASS, L0C8011J0, 6A32

ANALOGUE

Hour, minute, small seconds hand.



SRKZ64P \$675

M0W1111P0, 6G28









SRKZ66P \$625 ANALOGUE, TSGPWR, (10BAR), SAPPHIRE GLASS, MOTHER OF PEARL DIAL, MOW1111CO, 6G28



SS



SRKZ69P \$550







ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, MOTHER OF PEARL DIAL, MOW1111J0, 6G28

ANALOGUE

Hour, minute, second hand. Calendar.



SXDG04P \$695











SXDF44P \$550



SS

ANALOGUE, TSGPWR, (10BAR), SAPPHIRE GLASS, M0SY111C0, 7N82 MATCHING MODEL No. SUR016P



Case Size

KINETIC PERPETUAL

Powered by the movement of the wearer. 4 year power storage. Kinetic Perpetual goes to sleep after 24 hours of inactivity to awake within 4 years and automatically relay to the correct time. Perpetual Calendar adjusts automatically until February 2100, including leap years and short months. 24-hour hand, month and leap year indicator. Hour, minute, second hand.

ADVERTISED MODEL



SNP100P \$1250







KINETIC PERPETUAL, THCWR, (10BAR), XL, SAPPHIRE GLASS,

M0T5111J0, 7D48



Case Size



Case Size

SNP104P \$1350 KINETIC PERPETUAL, THC.MGPWR, (10BAR), XL, SAPPHIRE GLASS,

R02L011P0, 7D48









KINETIC PERPETUAL, MSSGPWR, (10BAR), XL, SAPPHIRE GLASS, M0T5111C0, 7D48



R02L011J0, 7D48







SNP103P \$1200









KINETIC DIRECT DRIVE

KINETIC PERPETUAL, THCWR, (10BAR), XL, SAPPHIRE GLASS,

Powered by the movement of the wearer, or by winding the crown. 1 month power storage with power reserve indicator. Hour, minute, second hand. Calendar.



SRH019P \$950



YACHTING TIMER

Stopwatch measures 12 hours in 1/5th of a second increments with split time. Preset countdown timers for 5, 6, and 10 minutes. Manual set Countdown timer up to 15 minutes in 1 minute increments. Automatic Start stopwatch function after timer reaches zero. 2 alarms – 1 x single time 12 hourly. Regular Alarm – will sound at the same time everyday within a 24 hour period. Dual Time



SPC145P \$895

M0T6111J0, 7T84







SPC149P \$850

R02L011M0, 7T84



YACHTING TIMER, HCWR, (10BAR), XL, SAPPHIRE GLASS,





ALARM CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.



CHRONOGRAPH

Stopwatch measures 12 hours in 1/20th of a second increments with split time facility. Hour, minute, second hand. Calendar.



ANALOGUE

Hour, minute, second hand. Calendar.







ANALOGUE, TSSGP.GPWR, (10BAR), XL, SAPPHIRE GLASS, 6 DIAMONDS, M09J217K0, 7N82



SXDF50P \$850



ANALOGUE, TSSGPWR, (10BAR), XL, SAPPHIRE GLASS, 6 DIAMONDS, M09J217C0, 7N82





KINETIC G.M.T.

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand and 24 hour hand that can be set to a second time zone independently. Calendar.



SOLAR CHRONOGRAPH

M0VY111J0, 5M85

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. Hour, minute, second hand. Calendar. 24-hour hand.

R01Y011M0, 5M85



AUTOMATIC

Powered by the movement of the wearer. Approximately 36 hours energy storage. Accuracy +/- 25 seconds a day average.



SRP581K \$695







KINETIC PERPETUAL

Powered by the movement of the wearer. 4 year power storage. Kinetic Perpetual goes to sleep after 24 hours of inactivity to awake within 4 years and automatically relay to the correct time. Perpetual Calendar adjusts automatically until February 2100, including leap years and short months. 24-hour hand, and months and leap year indicator.







SNP017P-9 \$1300

KINETIC PERPETUAL, HCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, 35X6VB, 7D46

SNP070P-9 \$1100 KINETIC PERPETUAL, TGPHC.MHCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MOBC111N9, 7D48

SNP108P-9 \$995 KINETIC PERPETUAL, TSGPWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, 34P0XB, 7D48

SOLAR ALARM CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.







SOLAR ALARM CHRONOGRAPH, SSGPWR, (10BAR), XL. SAPPHIRE GLASS, CABOCHON CROWN, 34P0XB, V172

SSC199P-9 \$750





SOLAR ALARM CHRONOGRAPH, SSHCWR, (10BAR), XL. SAPPHIRE GLASS, CABOCHON CROWN, MOBC112E9, V172

SOLAR ALARM CHRONOGRAPH. (10BAR). XL. SAPPHIRE GLASS.

ALARM CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hour alarm. Dual time capability. Hour, minute, second hand. Calendar



SAPPHIRE GLASS, CABOCHON CROWN, 34P0ZB, V172





SNAE70P \$895 ALARM CHRONOGRAPH, TGPHC.MHCWR, (10BAR), XL,



SNAE34P \$895

ALARM CHRONOGRAPH, TGPHCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, 34D6NB, 7T62







ANALOGUE

Hour, minute, second hand. Calendar.







ANALOGUE, HCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, 35R7VB, 7N42 MATCHING MODEL No. SXDA50P-9



SXDA48P-9 \$1050 © SS





SXDA50P-9 \$595





ANALOGUE, HCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, 35R8VB, 7N82 MATCHING MODEL No. SGED96P-9



SXDE06P \$625





ANALOGUE, TSGPHCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MONH112D0, 7N82

SOLAR ANALOGUE

Powered by all light sources. 10 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar and day of the week.



SUT124P-9 \$795











SUT123P-9 \$650

M0TE111J9, V137





SOLAR ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, 20 DIAMONDS, MOTHER OF PEARL DIAL,



SUT168P-9 \$625









SOLAR ANALOGUE, SGPWR, (10BAR), SAPPHIRE GLASS, MOTHER OF PEARL DIAL, 12 DIAMONDS, CABOCHON CROWN,





KINETIC PERPETUAL

Powered by the movement of the wearer. 4 year power storage. Kinetic Perpetual goes to sleep after 24 hours of inactivity to awake within 4 years and automatically relay to the correct time. Perpetual Calendar adjusts automatically until February 2100, including leap years and short months. 24-hour hand, and months and leap year indicator.







KINETIC PERPETUAL, TSSGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOTA111C9, 7D48

SNP077P \$795

KINETIC PERPETUAL, SSWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOTATITIJO, 7D48

AUTOMATIC

Approximately 41 hours power reserve. Accuracy +/- 25 seconds a day average. Powered by the movement of the wearer or by winding the crown. Hour, minute and second and 24 hour hand.





SOLAR ALARM CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.







SSC265P \$695





SOLAR ALARM CHRONOGRAPH, TSSHC.MHCWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, M0TA112E0, V172



SOLAR ALARM CHRONOGRAPH, SGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOTA111K9, V172



SOLAR ALARM CHRONOGRAPH, TSSGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOTA111C9, V172



SOLAR ALARM CHRONOGRAPH, TSSGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOTA111CO, V172



SSC288P \$650 SOLAR ALARM CHRONOGRAPH, TSGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOTA111CO, V172



SSC193P-9 \$595 SOLAR ALARM CHRONOGRAPH, SSWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOTA111J9, V172



SOLAR ALARM CHRONOGRAPH, SGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, LOAC012PO, V172





SOLAR CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. Hour, minute, second hand. Calendar. 24-hour hand.



SOLAR ANALOGUE

Powered by all light sources. 10 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar and day of the week.



SOLAR ANALOGUE, TSSGP.MGPWR, (10BAR), SAPPHIRE GLASS, 26 DIAMONDS, MOTHER OF PEARL DIAL, CABOCHON CROWN, M0W5112K9, V137



SUT170P-9 \$795



SOLAR ANALOGUE, TSSGPWR, (10BAR), SAPPHIRE GLASS, 26 DIAMONDS, MOTHER OF PEARL DIAL, CABOCHON CROWN, M0W5112C9, V137





KINETIC

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand. Calendar. Day of the week (Cal. 5M83).





EXHIBITION CASEBACK, M0EV324N9, 5M83



KINETIC, THCWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, M0EV324J0, 5M83



KINETIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, M0EV324J0, 5M83



KINETIC, HCWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, M0E0521N0, 5M82



KINETIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, M0E0521J0, 5M82



KINETIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASE BACK, M0JA221J0, 5M83



SKA617P \$450

KINETIC, THCWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASE BACK, MOV6113J0, 5M82



SKA582P-9 \$475

KINETIC, SSGPWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, MOL3421C9, 5M82



SKA573P \$395

KINETIC, SSWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, MOL3421J0, 5M82





KINETIC

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand. Calendar. Day of the week.









KINETIC, SGPWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, L07H014P0, 5M84







PROFESSIONAL DIVER'S

Hour, minute, second hand. Day of the week.





S23619J \$5500









KINETIC

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand. Calendar.



SKA371P-2 \$695

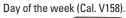


Case Size 43.7mm

KINETIC, SSWR, (20BAR), DIVER'S, XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, SCREW DOWN CROWN. 4KR3JZ, 5M62

SOLAR ANALOGUE

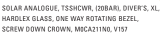
Powered by all light sources. 10 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar.





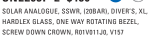
SNE281P \$595







SNE293P-2 \$450





SNE107P-2 \$495





Case Size

SOLAR, SSWR, (20BAR), DIVER'S, XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, SCREW DOWN CROWN, DA3H1JR, V158

AUTOMATIC

Powered by the movement of the wearer. Approximately 36 hours energy storage. Accuracy +/- 25 seconds a day average. Hour, minute, second hand. Calendar and day of the week.



SKX171KS \$575 AUTOMATIC SSWR (20RAR) DIVER'S XI HARDLEX GLASS ONE WAY ROTATING BEZEL, SCREW DOWN CROWN, 4D41JZ, 7S26



•

SOLAR ALARM CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.







SOLAR ALARM CHRONOGRAPH, SSGPWR, (10BAR), XL, HARDLEX GLASS, MOSA111C9, V172



SOLAR ALARM CHRONOGRAPH, HCWR, (10BAR), XL, HARDLEX GLASS, MOCC312NO, V172



SOLAR ALARM CHRONOGRAPH, HCWR, (10BAR), XL, HARDLEX GLASS, M0ES754NO, V172



SOLAR ALARM CHRONOGRAPH, THCWR, (10BAR), XL, HARDLEX GLASS, M0ES754J0, V172



SOLAR ALARM CHRONOGRAPH, THCWR, (10BAR), XL, HARDLEX GLASS, M0ES754J0, V172



SSC259P \$575
SOLAR ALARM CHRONOGRAPH, SSWR, (10BAR), XL, HARDLEX GLASS, L07H012J0, V172





SOLAR ALARM CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.







SOLAR ALARM CHRONOGRAPH, SSHCWR, (10BAR), XL, HARDLEX GLASS, M0C0225E9, V172



SSC142P \$595

HARDLEX GLASS, M0C0224C0, V172





SSC147P \$575









SOLAR ALARM CHRONOGRAPH, THCWR, (10BAR), XL, HARDLEX GLASS, M0C0224J0, V172



SSC141P \$550



SOLAR ALARM CHRONOGRAPH, SSWR, (10BAR), XL, HARDLEX GLASS, M0C0224J0, V172

CHRONOGRAPH

Stopwatch measures 12 hours in 1/20th of a second increments with split time facility. Hour, minute, second hand. Calendar.



SSC229P-9 \$495





SOLAR CHRONOGRAPH, THCWR, (10BAR), XL, HARDLEX GLASS,





ALARM CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hour alarm. Dual time capability. Hour, minute, second hand. Calendar.









ALARM CHRONOGRAPH, TSGPWR, (10BAR), XL, HARDLEX GLASS, 35C3XG, 7T62



SNAC43P \$650





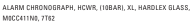
ALARM CHRONOGRAPH, SSWR, (10BAR), XL, CURVED HARDLEX GLASS, 4A711LM, 7T62



SNAF07P \$595









SNAF45P \$425



ALARM CHRONOGRAPH, SSWR, (10BAR), XL, HARDLEX GLASS, M0AR311J0, 7T62

CHRONOGRAPH PERPETUAL

Stopwatch measures 24 hours in 1/5th of a second increments. Perpetual Calendar adjusts automatically until February 2100. Alarm. Date and day of the week indicator. On demand month and year indicator.



SPC127P \$425





CHRONOGRAPH PERPETUAL, SSWR, (10BAR), HARDLEX GLASS, M0EV211J0, 7T86



CHRONOGRAPH

Calibre 7T92 - Stopwatch measures 12 hours in 1/20th of a second increments with split time facility. Hour, minute, second hand. Calendar.

Calibre 7T12 - Stopwatch measures 60 minutes in 1/5th of a second increments. Hour, Minute, seconds hand. calendar.



SNDF91P \$495

M0H6321W0, 7T92







CHRONOGRAPH, SSHCWR, (10BAR), XL, HARDLEX GLASS, M0H6321J0, 7T92



SNDF87P \$450



SS 🐼

Case Size

42.6mm



SNDF89P \$450







CHRONOGRAPH, SSHCWR, (10BAR), XL, HARDLEX GLASS, M0H6321J0, 7T92



SPC098P \$495







CHRONOGRAPH, TGP.MHCWR, (10BAR), XL, HARDLEX GLASS, M0GK823N0, 7T82



M0BN411N0, 7T92



CHRONOGRAPH, HCWR, (10BAR), XL, HARDLEX GLASS,

Case Size 43.2mm



SNDF39P \$375



100 m SS

CHRONOGRAPH, SSWR, (10BAR), XL, HARDLEX GLASS, M0BN411J0, 7T92



SRW035P \$495 CHRONOGRAPH, SSWR, (10BAR), HARDLEX GLASS,

M0AR421J0, 7T12

















SRW037P-2 \$475





CHRONOGRAPH, SSWR, (10BAR), HARDLEX GLASS, L0CR011J0, 7T12



CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. Hour, minute, second hand. 24 hour hand. Calendar.







CHRONOGRAPH, SSHCWR, (10BAR), HARDLEX GLASS, M0CW311J0, 6T63



SSB087P \$395







SSB145P \$395 CHRONOGRAPH, SSWR, (10BAR), HARDLEX GLASS, M0EA421J0, 6T63









CHRONOGRAPH, SSWR, (10BAR), HARDLEX GLASS, 4LR1JE, 6T63





SSB143P \$375







Case Size 42.3mm

CHRONOGRAPH, SSWR, (10BAR), HARDLEX GLASS, 4LR2JE, 6T63







SOLAR ANALOGUE

Powered by all light sources. Instant start and low energy warning function.

Calibre V157 – 10 month power reserve. Hour, minute, second hands. Calendar.

Calibre V158 – 10 month power reserve. Hour, minute, second hands. Calendar, Day of the week.











SOLAR ANALOGUE, TSSHC.MHCWR, (10BAR), XL, HARDLEX GLASS, M0JX425N9, V158



SNE176P-9 \$495







SOLAR ANALOGUE, TSSGPWR, (10BAR), XL, HARDLEX GLASS, M0JX424C9.V158



SNE161P \$425







Case Size

SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, M0JX424J0, V158



SNE252P \$475







SOLAR ANALOGUE, TGP.MHCWR, (10BAR), XL, HARDLEX GLASS, M0SJ112NO, V157

SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, M0SJ111J0, V157



SNE291P \$395







Case Size

SNE125P-9 \$495







SOLAR ANALOGUE, THCWR, (10BAR), HARDLEX GLASS, M02M212E9, V157

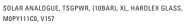


SNE216P \$450







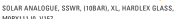




SNE215P \$395



(SS) 🔆





SNE087P \$350







SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS,



SOLAR ANALOGUE

Powered by all light sources. Instant start and low energy warning function.

Calibre V157 – 10 month power reserve. Hour, minute, second hands. Calendar.

Calibre V158 – 10 month power reserve. Hour, minute, second hands. Calendar, Day of the week.



SNE342P \$425







SOLAR ANALOGUE, SGPWR, (10BAR), HARDLEX GLASS, M0V1111K0, V157 MATCHING MODEL No. SUT142P



SNE368P-9 \$425







Case Size

SNE366P \$425









Case Size

Case Size

in its in

SOLAR ANALOGUE, SGPWR, (10BAR), XL, HARDLEX GLASS, M0JA331K9, V158

SOLAR ANALOGUE, SGPWR, (10BAR), XL, HARDLEX GLASS, M0JA331K0, V158 MATCHING MODEL No. SUT164P

SEIKO



SNE364P \$425

MATCHING MODEL No. SUT162P

M0JA331C0, V158







in its in

SNE370P-9 \$395 SOLAR ANALOGUE, TSGPWR, (10BAR), XL, HARDLEX GLASS,

M0JA331C9, V158



SEIKO

WED 2 3







Case Size 43mm



SNE361P \$350









Case Size 43mm

SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, M0JA331J0, V158



SNE359P \$350

MATCHING MODEL No. SUT159P

32

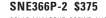












MATCHING MODEL No. SUT164P-2















SNE363P-2 \$350











SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS,







SOLAR ANALOGUE

Powered by all light sources. Instant start and low energy warning function. 10 month power reserve. Hour, minute, second hand. Calendar, Day of the week.







SS 🔆 SNE098P-9 \$395 SOLAR ANALOGUE, SSGPWR, (10BAR), XL, HARDLEX GLASS, 35C4XZ, V158



SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, 35C4JZ, V158



SNE095P-2 \$325 SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, L00Y011J0, V158





(





SOLAR ANALOGUE

Powered by all light sources. 12 month power reserve. Hour, minute hands.





L0CZ011N9, V115











SUP880P-9 \$275







Case Size 38mm

SOLAR ANALOGUE, SGPWR, HARDLEX GLASS, CABOCHON CROWN, LOCZ011K9, V115 MATCHING MODEL No. SUP250P-9

> XII SEIKO

> > N



SUP875P-9 \$375



















SOLAR ANALOGUE, SGPWR, HARDLEX GLASS, L011024K9, V115









34





AUTOMATIC

Approximately 41 hours power reserve. Accuracy +/- 25 seconds a day average. Powered by the movement of the wearer or by winding the crown. Hour, minute and second and 24 hour hand.





AUTOMATIC

Powered by the movement of the wearer. Approximately 36 hours energy storage. Accuracy +/- 25 seconds a day average.



AUTOMATIC, SGPWR, (5BAR), XL, HARDLEX GLASS, EXHIBITION CASE BACK, 3368KG, 7536



AUTOMATIC

Powered by the movement of the wearer.

Calibre 4R36 – Approximately 41 hours power reserve. Accuracy +/- 25 seconds a day average. Powered by the movement of the wearer or by winding the crown. Hour, minute and second hand. Calendar. Day of week.

Calibre 7S36/7S26 - Approximately 36 hours energy storage. Accuracy +/- 25 seconds a day average. Hour, minute, second hand. Calendar and day of the week.



SRP575K \$495

M0SX211N0, 4R36

ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK,







AUTOMATIC, HCWR, (10BAR), XL, HARDLEX GLASS,

SS SRP551K \$395 AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK,

M0SX211J0, 4R36



SRP553K \$395







Case Size

Case Size

41.7mm

Case Size

AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK, M0SX211J0, 4R36



SRP560K \$450 AUTOMATIC, THC.MGPWR, (10BAR), XL, HARDLEX GLASS,

ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK,







AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASE BACK,









SNKM94K \$325







SNKM92K \$295





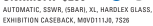




SNKM87K \$250











ANALOGUE

Hour minute, second hand (model dependant). Calendar/Day of the week (model dependant).



SGEH06P \$395 SS SANALOGUE, TSGPWR, (10BAR), XL, SAPPHIRE GLASS,

M0EA331C0, 7N42

(



ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, M0EA331J0, 7N42



ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, M0EA331J0, 7N42



ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, M0EA331J0, 7N42



ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, LOCL011J0, 7N42



ANALOGUE, HCWR, (10BAR), HARDLEX GLASS, M0E0628N0, 7N42



ANALOGUE, SSWR, (10BAR), HARDLEX GLASS, M0E0627J0, 7N42



SGEH15P \$295

ANALOGUE, SSWR, (10BAR), HARDLEX GLASS, M0E0627J0, 7N42

MATCHING MODEL No. SXDG33P



ANALOGUE, SSWR, (10BAR), HARDLEX GLASS, M0E0627J0, 7N42 MATCHING MODEL No. SXDG25P

igoplus



ANALOGUE

Hour minute, second hand (model dependant). Calendar/Day of the week (model dependant).











ANALOGUE, SGPWR, (10BAR), HARDLEX GLASS, L0CL011K0, 7N42 MATCHING MODEL No. SXDG32P



SGEG93P \$295





ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, M0BN511J0, 7N42



SGGA62P \$395

33X9KZ, 7N43





SS

ANALOGUE, SGPWR, (10BAR), XL, SAPPHIRE GLASS,



SGGA61P \$375



SS

ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, 33X9LZ, 7N43



SGG719P \$375





ANALOGUE, TSGPWR, (10BAR), XL, SAPPHIRE GLASS, 33X9LZ, 7N43



SGG717P \$350



ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, 33X9JZ, 7N43



SGG715P \$350



SS

ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, 33X9JZ, 7N43



SGG480PS \$295

ANALOGUE, SGPWR, HARDLEX GLASS, 4E91KZ, 7N43



SOLAR CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. Hour, minute, second hand. Calendar. 24-hour hand.



SOLAR ANALOGUE

SOLAR ANALOGUE, GPHCWR, (10BAR), XL, HARDLEX GLASS,

SUT122P \$495

Powered by all light sources. 6 months power reserve. Hour, minute, second hand. Calendar.





SOLAR ANALOGUE, SGPWR, (10BAR), XL, HARDLEX GLASS,

SUT024P \$450

SS 🔆

SOLAR ANALOGUE, SSGPWR, (10BAR), XL, HARDLEX GLASS,

SUT022P \$425



SOLAR ANALOGUE

Powered by all light sources. 6 months power reserve. Hour, minute, second hand. Calendar. Day of the week (Cal. V138)







SOLAR ANALOGUE, SGPWR, (10BAR), XL, HARDLEX GLASS, M0SZ411K0, V138 MATCHING MODEL No. SNE366P



SUT162P \$425



Case Size 28.5mm

SOLAR ANALOGUE, TSGPWR, (10BAR), XL, HARDLEX GLASS, M0SZ411C0, V138 MATCHING MODEL No. SNE364P



SUT159P \$350









SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, M0SZ411J0, V138 MATCHING MODEL No. SNE359P



SUT167P-9 \$325 SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS,

M0SZ411J9, V137

















SOLAR ANALOGUE, SGPWR, (10BAR), XL, HARDLEX GLASS, L02J015K0, V138 MATCHING MODEL No. SNE366P-2

WED 2



SUT182P-9 \$875

M0W4112K9, V137



SUT184P-9 \$895

M0W4112R9, V137







SUT181P-9 \$695





SOLAR ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, MOTHER OF PEARL DIAL, 20 DIAMONDS, M0W4111J9, V137



40

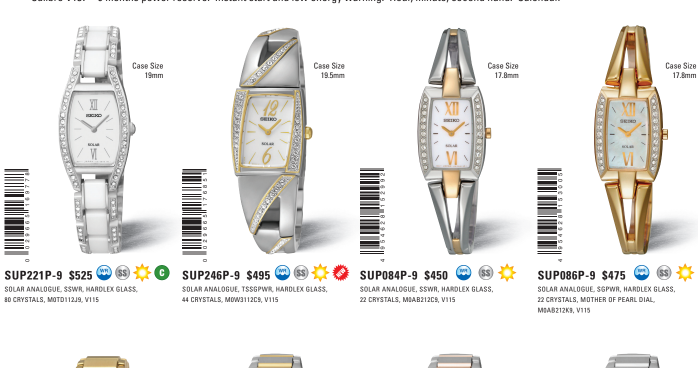


SOLAR ANALOGUE

Powered by all light sources.

Calibre V114 / V115 / V116 – 12 month power reserve. Hour, minute hands.

Calibre V137 – 6 months power reserve. Instant start and low energy warning. Hour, minute, second hand. Calendar.







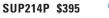




SOLAR ANALOGUE

Powered by all light sources. 12 month power reserve. Hour, minute hands.





MOTHER OF PEARL DIAL, MON7222J0, V115

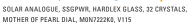




SUP216P \$450









SUP250P-9 \$275

L02J026K9, V115 MATCHING MODEL No. SUP880P-9













SUP252P-9 \$275









SOLAR ANALOGUE, SGPWR, HARDLEX GLASS, CABOCHON CROWN, L02J027K9, V115







ANALOGUE

Hour, minute, second hand. Calendar.







ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, M0SZ311J0, 7N82



ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, L02S013J0, 7N82



ANALOGUE, SSWR, (10BAR), HARDLEX GLASS, M0SZ217J0, 7N82 MATCHING MODEL No. SGEH15P



ANALOGUE, SSWR, (10BAR), HARDLEX GLASS, M0SZ217J0, 7N82 MATCHING MODEL No. SGEH07P



ANALOGUE, SGPWR, (10BAR), HARDLEX GLASS, L0CM011K0, 7N82







(

ANALOGUE

Hour, minute and second hand (model dependant).







(

ANALOGUE

Hour, minute and second hand (model dependant).



ANALOGUE, TSSGP.MGPWR, HARDLEX GLASS, 6 CRYSTALS, CABOCHON CROWN, MOT8312KO, 5Y19



ANALOGUE, TSSGPWR, HARDLEX GLASS, 6 CRYSTALS, CABOCHON CROWN, MOT8311R0, 5Y19



(

ANALOGUE, TSSGP.MGPWR, HARDLEX GLASS, 6 CRYSTALS, CABOCHON CROWN, M0T8212K0, 7N01



ANALOGUE, TSSGPWR, HARDLEX GLASS, 6 CRYSTALS, CABOCHON CROWN, MOT8211R0, 7N01



ANALOGUE, SSWR, HARDLEX GLASS, 6 CRYSTALS, CABOCHON CROWN, MOT8211J0, 7N01



SRK028P \$495

ANALOGUE, TSSGP.MGPWR, HARDLEX GLASS, 60 CRYSTALS, CABOCHON CROWN, MOV5112K0, 6628



SRK027P \$450

ANALOGUE, SSWR, HARDLEX GLASS, 60 CRYSTALS, CABOCHON CROWN, M0V5111J0, 6628



SUJG72P \$395

ANALOGUE, SGPWR, HARDLEX GLASS, CABOCHON CROWN, MOV3112KO, 1N00



SUJG69P \$350



ANALOGUE, SSWR, HARDLEX GLASS, CABOCHON CROWN, MOV3112JO, 1N00





ANALOGUE

Hour, minute and second hand (model dependant).







ANALOGUE, GPDPWR, HARDLEX GLASS, 44Y2XB, 2E20



ANALOGUE, SGPWR, HARDLEX GLASS, CABOCHON CROWN, 4J38KB, 7N00





(

STOPWATCHES



\$23571J \$950

PC, HARDLEX GLASS, BZA08N, S149

(



\$23569J \$595

PCWR, HARDLEX GLASS, BZA02N, S143



S23535P \$525

PC, HARDLEX GLASS, BZA04N, S351



S23605P \$325

APCWR (5BAR), ACRYLIC GLASS, DFY6JB, S058



\$23593J \$525

APCWR (10BAR), HARDLEX GLASS, BZA04N, S141



S23603P \$275

APCWR, ACRYLIC GLASS, DD83AD, S057





S23601P \$250

APCWR, ACRYLIC GLASS, DD83AD, S056



S23589J \$120

PCWR, ACRYLIC GLASS, 4E22MB, W073



S23547J \$175

PC, GRIPSWITCH FOR S23571J, S149



Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
S23619J	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR43SW	7C46	Analogue	Professional Diver's 1000	R00D011N0	Sapphire	Screw Down	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SFQ830P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	3 Years	SR616SW	7N00	Analogue	Water Resistant	4J38KB	Hardlex	Cabochon - Pull Out		Hour, Minute				
SGED96P-9	Coutura	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	35R7VB	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SGEG93P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	M0BN511J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			Г
SGEH01P	Conceptual	Quartz - Powered	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	M0EA331J0	Sapphire	Pull Out		Hour, Minute,	Date	Hands & Markers		
SGEH03P	& Regular Conceptual	By A Battery Quartz - Powered	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	M0EA331J0	Sapphire	Pull Out		Seconds Hour, Minute,	Date	Hands & Markers		
SGEH05P	& Regular Conceptual	By A Battery Quartz - Powered	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	M0EA331J0	Sapphire	Pull Out		Seconds Hour, Minute,	Date	Hands & Markers		
	& Regular Conceptual	By A Battery Quartz - Powered											Seconds Hour, Minute,				
SGEH06P	& Regular Conceptual	By A Battery Quartz - Powered	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	M0EA331C0	Sapphire	Pull Out		Seconds Hour, Minute,	Date	Hands & Markers		
SGEH07P	& Regular Conceptual	By A Battery Quartz - Powered	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	M0E0627J0	Hardlex	Pull Out		Seconds Hour, Minute,	Date			
SGEH09P	& Regular	By A Battery	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	M0E0627J0	Hardlex	Pull Out		Seconds	Date			L
SGEH11P	& Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	M0E0628N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SGEH14P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	LOCL011K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SGEH15P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	M0E0627J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SGEH17P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N42	Analogue	100 Metres	LOCL011J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SGG480PS	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N43	Analogue	Water Resistant	4E91KZ	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week			
SGG715P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N43	Analogue	100 Metres	33X9JZ	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SGG717P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N43	Analogue	100 Metres	33X9JZ	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SGG719P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N43	Analogue	100 Metres	33X9LZ	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SGGA61P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	5 Years	SR920SW	7N43	Analogue	100 Metres	33X9LZ	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SGGA62P	Conceptual	Quartz - Powered	Analogue	5 Years	SR920SW	7N43	Analogue	100 Metres	33X9KZ	Sapphire	Pull Out		Hour, Minute,	Date, Day Of	Hands & Markers		
	& Regular Conceptual	By A Battery Kinetic - Powered		6 Month				Diver's 200			Screw	One	Seconds Hour, Minute,	The Week			
SKA371P-2	& Regular	By The Movement Of the Wearer	Kinetic	Power Reserve	N/A	5M62	Analogue	Metres	4KR3NZ	Hardlex	Down	Way	Seconds	Date	Hands & Markers		
SKA573P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M0L3421J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SKA582P-9	Conceptual	Kinetic - Powered By The Movement	Kinetic	6 Month	N/A	EMAGO	Analagua	100 Metres	M0L3421C9	Hardlex	Pull Out		Hour, Minute,	Date			
3KA382P-9	& Regular	Of the Wearer	Kineuc	Power Reserve	IN/A	SIVIOZ	Analogue	100 Metres	WIUL342169	nardiex	Pull Out		Seconds	Date			
SKA617P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M0V6113J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SKA641P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M0E0521J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SKA643P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M0E0521N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SKX171KS	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	7S26	Analogue	Diver's 200 Metres	4D41JZ	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SKY668P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	3 Years	SR920SW	5Y19	Analogue	Water Resistant	M0T8312K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Day Of The Week		Crystals	6
SKY670P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	3 Years	SR920SW	5Y19	Analogue	Water Resistant	M0T8311R0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Day Of The Week		Crystals	6
SMY137P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M83	Analogue	100 Metres	M0JA221J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SMY149P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M83	Analogue	100 Metres	M0EV324J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SMY151P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M83	Analogue	100 Metres	M0EV324J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		









Model Number	Alarm	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
S23619J				On Bezel									
SFQ830P													Г
SGED96P-9													
SGEG93P													
SGEH01P													
SGEH03P											Г		
SGEH05P													
SGEH06P													
SGEH07P													
SGEH09P												Г	
SGEH11P													
SGEH14P											П	Г	
SGEH15P													
SGEH17P													
SGG480PS													
SGG715P													
SGG717P													
SGG719P													
SGGA61P													
SGGA62P													
SKA371P-2				On Bezel									
SKA573P													Yes
SKA582P-9													Yes
SKA617P												Yes	Yes
SKA641P												Yes	Yes
SKA643P												Yes	Yes
SKX171KS				On Bezel									
SKY668P													
SKY670P													
SMY137P												Yes	Yes
SMY149P												Yes	Yes
SMY151P												Yes	Yes









Model Number	Collection	Calibre Туре	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Сгомп	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SMY157P-9	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M83	Analogue	100 Metres	M0EV324N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNAA02P-9	Conceptual & Regular	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	35C3XG	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNAC43P	Conceptual & Regular	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	4A711LM	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNAE34P	Coutura	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	34D6NB	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNAE70P	Coutura	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	M0NG112D0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNAF07P	Conceptual & Regular	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	M0CC411N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNAF34P	Sportura	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	M0ND111M0	Sapphire	Screw Down		Hour, Minute, Seconds	Date	Hands & Markers		
SNAF37P	Sportura	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	L01M01AM0	Sapphire	Screw Down		Hour, Minute, Seconds	Date	Hands & Markers		
SNAF39P	Velatura	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	M0T5111J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNAF41P	Velatura	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	M0T5111J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNAF45P	Conceptual & Regular	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	M0AR311J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDF39P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0BN411J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDF43P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0BN411N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDF87P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0H6321J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDF89P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0H6321J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDF91P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0H6321W0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDW56P	Velatura	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M09K211K0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDW58P	Velatura	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M09K211R0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDW98P	Sportura	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0R1117P0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDX54P	Sportura	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0R1117R0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDX95P	Sportura	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0R1117J0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers	Diamonds	8
SNE087P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0FE211J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE094P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0C1111C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE095P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	35C4JZ	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE095P-2	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	L00Y011J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE098P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	34C4XZ	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE107P-2	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	Diver's 200 Metres	DA3H1JR	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE125P-9	Conceptual & Regular	Source Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M02M212E9	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE161P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0jX424J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		









Model Number	Авт	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SMY157P-9												Yes	Yes
SNAA02P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SNAC43P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SNAE34P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SNAE70P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SNAF07P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SNAF34P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SNAF37P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SNAF39P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SNAF41P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SNAF45P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SNDF39P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time					Yes						
SNDF43P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time					Yes						
SNDF87P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time											
SNDF89P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time											
SNDF91P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time											
SNDW56P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time											
SNDW58P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time											
SNDW98P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time					Yes						
SNDX54P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time					Yes						
SNDX95P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time					Yes						
SNE087P													
SNE094P													
SNE095P													
SNE095P-2													
SNE098P-9													
SNE107P-2				On Bezel									
				OII DEZEI									
SNE125P-9													
SNE161P													









Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SNE176P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JX424C9	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE177P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JX425N9	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE215P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0PY111J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE216P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0PY111C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE252P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0SJ112N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE281P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	Diver's 200 Metres	M0CA211N0	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date	Hands & Markers		
SNE291P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0SJ111J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE293P-2	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	Diver's 200 Metres	R01V011J0	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date	Hands & Markers		
SNE342P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE359P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE361P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE363P-2	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	L00F034J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE364P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE366P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE366P-2	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	L00F038K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE368P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE370P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE880P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0W6112C9	Hardlex	Pull Out		Hour, Minute, Seconds	Date		Diamonds	12
SNE881P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0W6111J9	Hardlex	Pull Out		Hour, Minute, Seconds	Date		Diamonds	12
SNKM87K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	7S26	Analogue	100 Metres	M0VD111J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNKM92K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	7S26	Analogue	100 Metres	M0VD111Z0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNKM94K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	7S26	Analogue	100 Metres	M0VD111Y0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNP017P-9	Coutura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D46	Analogue	100 Metres	35X6VB	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year	Hands & Markers		
SNP066P-9	Le Grand Sport	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	M0TA111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year			
SNP070P-9	Coutura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	M0BC111N9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year	Hands & Markers		
SNP077P	Le Grand Sport	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	M0TA111J0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year			









Model Number	Alam	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SNE176P-9													
SNE177P-9													
SNE215P													
SNE216P													
SNE252P													
SNE281P				On Bezel									
SNE291P													
SNE293P-2				On Bezel									
SNE342P													
SNE359P													
SNE361P													
SNE363P-2													
SNE364P													
SNE366P													
SNE366P-2													
SNE368P-9													
SNE370P-9													
SNE880P-9													
SNE881P-9													
SNKM87K													Yes
SNKM92K													Yes
SNKM94K													Yes
SNP017P-9					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP066P-9					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP070P-9					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100	_							
SNP077P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								









Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SNP089P	Sportura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Years	N/A	7D48	Analogue	100 Metres	L01M017M0	Sapphire	Screw Down		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year	Hands & Markers		
SNP091P	Premier	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Years Power Reserve	N/A	7D56	Analogue	100 Metres	M09B311J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year			
SNP094P	Premier	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Years Power Reserve	N/A	7D56	Analogue	100 Metres	M09B311C0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year			
SNP098P	Premier	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Years Power Reserve	N/A	7D56	Analogue	100 Metres	M09B311J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year			
SNP100P	Velatura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	M0T5111C0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year	Hands & Markers		
SNP101P	Velatura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	M0T5111J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year	Hands & Markers		
SNP101P-2	Velatura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	R02L011J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year	Hands & Markers		
SNP103P	Velatura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	R02L012J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year	Hands & Markers		
SNP104P	Velatura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	R02L011P0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year	Hands & Markers		
SNP105P-9	Le Grand Sport	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	M0TA111N9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year			
SNP108P-9	Coutura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Perpetual	4 Year Power Reserve	N/A	7D48	Analogue	100 Metres	34P0XB	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour	Date, Month, Leap Year	Hands & Markers		
SNQ142P	Premier	Quartz - Powered By A Battery	Perpetual Calendar	4 Year Power Reserve	SR927SW	6A32	Analogue	100 Metres	M09B311C0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SNQ143P	Premier	Quartz - Powered By A Battery	Perpetual Calendar	4 Year Power Reserve	SR927SW	6A32	Analogue	100 Metres	L0C8011J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SNZE19K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	7S36	Analogue	100 Metres	4K03JA	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNZE32K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	7S36	Analogue	50 Metres	3368KG	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNZG13K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	7S36	Analogue	100 Metres	300Z1JM	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SPC098P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR627W	7T82	Analogue	100 Metres	M0GK823N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SPC127P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph Perpetual	5 Years	SR927SW	7T86	Analogue	100 Metres	M0EV211J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week			
SPC135P	Sportura	Quartz - Powered By A Battery	Chronograph	5 Years	SR927SW	7T04	Analogue	100 Metres	M0ND111J0	Sapphire	Screw Down Crown		Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SPC137P	Sportura	Quartz - Powered By A Battery	Chronograph	5 Years	SR927SW	7T04	Analogue	100 Metres	M0ND111J0	Sapphire	Screw Down Crown		Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SPC141P	Sportura	Quartz - Powered By A Battery	Chronograph	5 Years	SR927SW	7T04	Analogue	100 Metres	LOCE013M0	Sapphire	Screw Down Crown		Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SPC145P	Velatura	Quartz - Powered By A Battery	Yachting Timer	3 Year Power Reserve	SR927SW	7T84	Analogue	100 Metres	M0T6111J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SPC149P	Velatura	Quartz - Powered By A Battery	Yachting Timer	3 Year Power Reserve	SR927SW	7T84	Analogue	100 Metres	R02L011M0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SRG009P	Premier	Kinetic - Powered By The Movement Of the Wearer	Kinetic Direct Drive	1 Month Power Reserve	N/A	5D22	Analogue	100 Metres	M09B211J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SRG017P	Sportura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Direct Drive	1 Month Power Reserve	N/A	5D22	Analogue	100 Metres	M0ND111J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SRG019P	Sportura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Direct Drive	1 Month Power Reserve	N/A	5D22	Analogue	100 Metres	M0ND111J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		









Model Number	Alarm	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SNP089P					Adjusts Automatically For Short Months and Leap Years Until February, 2100								
SNP091P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP094P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP098P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP100P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP101P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP101P-2					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP103P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP104P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP105P-9					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNP108P-9					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNQ142P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNQ143P					Calendar Automatically Adjusts Or Short Months and Leap Years Until February, 2100								
SNZE19K													Yes
SNZE32K													Yes
SNZG13K													Yes
SPC098P		Stopwatch Measures 40 Minutes In 1/5th Of A Second Increments With Split Time (Counts to 120 Minutes in Total)											
SPC127P	1 X 12 Hourly Alarm	Stopwatch Measures 12 Hours In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone		Adjusts Automatically For Short Months and Leap Years Until February, 2100		Yes						
SPC135P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time					Yes						
SPC137P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time					Yes						
SPC141P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time					Yes						
SPC145P	2 X Alarm. 1 X Single Time 12 Hourly. 1 X Daily 12 Hourly Alarm	Stopwatch Measures 12 Hours in 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone	3 X Preset Timers - 5, 6, 10 minute. Manual Timer can be set up to 15 minutes in 1 minute increments.									
SPC149P	2 X Alarm. 1 X Single Time 12 Hourly. 1 X Daily 12 Hourly Alarm	Stopwatch Measures 12 Hours in 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone	3 X Preset Timers - 5, 6, 10 minute. Manual Timer can be set up to 15 minutes in 1 minute increments.									L
SRG009P											Yes	Yes	
SRG017P											Yes	Yes	
SRG019P											Yes	Yes	









Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SRG021P	Sportura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Direct Drive	1 Month Power Reserve	N/A	5D22	Analogue	100 Metres	LOCE012M0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SRH019P	Velatura	Kinetic - Powered By The Movement Of the Wearer	Kinetic Direct Drive	1 Month Power Reserve	N/A	5D44	Analogue	100 Metres	R02L011J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRK027P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	3 Years	SR626SW	6G28	Analogue	Water Resistant	M0V5111J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	60
SRK028P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	3 Years	SR626SW	6G28	Analogue	Water Resistant	M0V5112K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	60
SRKZ64P	Premier	Quartz - Powered By A Battery	Analogue	3 Years	SR626SW	6G28	Analogue	100 Metres	M0W1111P0	Sapphire	Pull Out		Hour, Minute, Seconds				Г
SRKZ66P	Premier	Quartz - Powered By A Battery	Analogue	3 Years	SR626SW	6G28	Analogue	100 Metres	M0W1111C0	Sapphire	Pull Out		Hour, Minute, Seconds				
SRKZ69P	Premier	Quartz - Powered By A Battery	Analogue	3 Years	SR626SW	6G28	Analogue	100 Metres	M0W1111J0	Sapphire	Pull Out		Hour, Minute, Seconds				
SRN052P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M84	Analogue	100 Metres	L07H015K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SRN054P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M84	Analogue	100 Metres	L07H014J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SRN055P-9	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M84	Analogue	100 Metres	M0JF421J9	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week			
SRN056P-9	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Kinetic	6 Month Power Reserve	N/A	5M84	Analogue	100 Metres	M0JF421C9	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week			
SRP551K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0SX211J0	Hardlex	Pull Out	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP553K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0SX211J0	Hardlex	Pull Out	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP560K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	R00H011P0	Hardlex	Pull Out	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP575K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0SX211N0	Hardlex	Pull Out	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP581P	Prospex	Automatic - Powered By The Movement Of The Wearer	Analogue	36 Hours Power Reserve	N/A	4R36	Analogue	Diver's 200 Metres	R00G011M0	Hardlex	Screw Down Crown	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRW035P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	5 Years	SR627SW	7T12	Analogue	100 Metres	M0AR421J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SRW037P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	5 Years	SR627SW	7T12	Analogue	100 Metres	M0AR421J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SRW037P-2	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	5 Years	SR627SW	7T12	Analogue	100 Metres	LOCR011J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SRZ385P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0R8112J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	52
SRZ399P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T3112J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	11
SRZ400P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T3112R0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	11
SRZ402P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T3112K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	11
SRZ404P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T3112K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SRZ421P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	Water Resistant	M0T8211J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	6
SRZ422P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	Water Resistant	M0T8211R0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	6
SRZ424P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	Water Resistant	M0T8212K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	6
SRZ425P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T4212J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SRZ427P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T4212R0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SRZ428P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T4212K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				









Model Number	Alarm	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SRG021P												Yes	
SRH019P											Yes	Yes	
SRK027P											\Box	\sqcap	Γ
SRK028P													
SRKZ64P						П						П	
SRKZ66P													
SRKZ69P												П	
SRN052P													Yes
SRN054P													Yes
SRN055P-9												Yes	Yes
SRN056P-9												Yes	Yes
SRP551K											Yes		Yes
SRP553K											Yes		Yes
SRP560K											Yes		Yes
SRP575K											Yes		Yes
SRP581P				On Bezel							Yes		
SRW035P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SRW037P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SRW037P-2		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SRZ385P													
SRZ399P													
SRZ400P													
SRZ402P													
SRZ404P													
SRZ421P													
SRZ422P													
SRZ424P													
SRZ425P													
SRZ427P													
SRZ428P													









Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SRZ431P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0R8112J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SRZ432P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0R8112C0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SRZ434P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	2 Years	SR621SW	7N01	Analogue	50 Metres	M0R8112K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SSA213J-2	Premier	Automatic - Powered By The Movement Of The Wearer	Analogue	41 Hours Power Reserve	N/A	4R39	Analogue	100 Metres	L0C8011J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA215J	Premier	Automatic - Powered By The Movement Of The Wearer	Analogue	41 Hours Power Reserve	N/A	4R39	Analogue	100 Metres	M09B311J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA216J	Premier	Automatic - Powered By The Movement Of The Wearer	Analogue	41 Hours Power Reserve	N/A	4R39	Analogue	100 Metres	M09B311C0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA231K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	41 Hours Power Reserve	N/A	4R39	Analogue	50 Metres	L07H019J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA232K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue	41 Hours Power Reserve	N/A	4R39	Analogue	50 Metres	L07H019K0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA241P-9	Le Grand Sport	Automatic - Powered By The Movement Of The Wearer	Analogue	41 Hours Power Reserve	N/A	4R39	Analogue	100 Metres	MOTA111J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA884J	Sportura	Automatic - Powered By The Movement Of The Wearer	Analogue	41 Hours Power Reserve	N/A	4R38	Analogue	100 Metres	M0R1217R0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds		Hands & Markers		
SSA885J	Sportura	Automatic - Powered By The Movement Of The Wearer	Analogue	41 Hours Power Reserve	N/A	4R38	Analogue	100 Metres	M0R1217J0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds		Hands & Markers		
SSB063P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	6T63	Analogue	100 Metres	M0CW311J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSB087P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	6T63	Analogue	100 Metres	M0HB627J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSB139P-2	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	6T63	Analogue	100 Metres	4LR1JE	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSB143P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	6T63	Analogue	100 Metres	4LR2JE	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSB145P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	6T63	Analogue	100 Metres	M0EA421J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSC095P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0CC312N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC138P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0SA111C9	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC139P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0SA112E9	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC141P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0C0224J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC142P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0C0224C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC143P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0C0225E9	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC147P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0C0224J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC193P-9	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC194P-9	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC196P-9	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111K9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			







Model Number	Alarm	Stopwatch	Duel Time Capability	Ттве	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SRZ431P													
SRZ432P													
SRZ434P													
SSA213J-2											Yes		Yes
SSA215J											Yes		Yes
SSA216J											Yes		Yes
SSA231K											Yes		Yes
SSA232K											Yes		Yes
SSA241P-9											Yes		Yes
SSA884J											Yes		Yes
SSA885J											Yes		Yes
SSB063P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSB087P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSB139P-2		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSB143P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSB145P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSC095P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC138P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC139P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC141P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC142P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC143P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC147P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC193P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC194P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC196P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										









Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SSC197P-9	Coutura	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	34P0ZB	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC198P-9	Coutura	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	34P0XB	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC199P-9	Coutura	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0BC112E9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC218P	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA112D0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC220P	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	L0AC012P0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC229P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V175	Analogue	100 Metres	M0ES614J9	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SSC253P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0ES754J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC255P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0ES754J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC257P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0ES754N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC259P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	L07H012J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC260P	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111C0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC261P	Prospex	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V175	Analogue	100 Metres	M0VY221J0	Sapphire	Pull Out	Two Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SSC263P	Prospex	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V175	Analogue	100 Metres	M0VY221M0	Sapphire	Pull Out	Two Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SSC264P	Prospex	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V175	Analogue	100 Metres	LOCH011K0	Sapphire	Pull Out	Two Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SSC265P	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA112E0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC271P-9	Sportura	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0ND111J9	Sapphire	Screw Down Crown		Hour, Minute, Seconds	Date	Hands & Markers		
SSC273P-9	Sportura	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	L01M01CM9	Sapphire	Screw Down Crown		Hour, Minute, Seconds	Date	Hands & Markers		
SSC274P-9	Sportura	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	L01M015P9	Sapphire	Screw Down Crown		Hour, Minute, Seconds	Date	Hands & Markers		
SSC288P	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111C0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC290P	Coutura	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0BC111K0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC874P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V175	Analogue	Water Resistant	M0W2111R9	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date		Crystals	50
SSC876P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V175	Analogue	Water Resistant	M0W2112K9	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date		Crystals	50
SSC890P-9	Le Grand Sport	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TC112K9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour	Date		Diamonds	30
SUJG69P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	3 Years	SR516SW	1N00	Analogue	Water Resistant	M0V3112J0	Hardlex	Cabochon - Pull Out		Hour, Minute				
SUJG72P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue	3 Years	SR516SW	1N00	Analogue	Water Resistant	M0V3112K0	Hardlex	Cabochon - Pull Out		Hour, Minute				
SUN015P	Sportura	Kinetic - Powered By The Movement Of the Wearer	Kinetic G.M.T	6 Month Power Reserve	N/A	5M85	Analogue	100 Metres	M0ND111J0	Sapphire	Screw Down		Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SUN017P	Sportura	Kinetic - Powered By The Movement Of the Wearer	Kinetic G.M.T	6 Month Power Reserve	N/A	5M85	Analogue	100 Metres	M0ND111J0	Sapphire	Screw Down		Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		









			yillity		ndar						Capability	Indicator	Back Back
Model Number	Alarm	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SSC197P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC198P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC199P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC218P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC220P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC229P-9		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time					Yes						
SSC253P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC255P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC257P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC259P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC260P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC261P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time							Yes				
SSC263P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time							Yes				
SSC264P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time							Yes				
SSC265P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC271P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC273P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC274P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC288P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC290P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC874P-9		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSC876P-9		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSC890P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SUJG69P													
SUJG72P													
SUN015P			Yes - 24 Hour Hand Can Be Adjusted To A Second Time Zone									Yes	Yes
SUN017P			Yes - 24 Hour Hand Can Be Adjusted To A Second Time Zone									Yes	Yes









				_								Г					
Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	HandIndicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SUN019P	Prospex	Kinetic - Powered By The Movement Of the Wearer	Kinetic G.M.T	6 Month Power Reserve	N/A	5M85	Analogue	Diver's 200 Metres	M0VY111J0	Sapphire	Screw Down Crown & Button	One Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SUN023P	Prospex	Kinetic - Powered By The Movement Of the Wearer	Kinetic G.M.T	6 Month Power Reserve	N/A	5M85	Analogue	Diver's 200 Metres	R01Y011M0	Sapphire	Screw Down Crown & Button	One Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SUP084P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0AB212C9	Hardlex	Pull Out		Hour, Minute			Crystals	22
SUP086P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0AB212K9	Hardlex	Pull Out		Hour, Minute			Crystals	22
SUP206P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V114	Analogue	Water Resistant	M0AB212C0	Hardlex	Pull Out		Hour, Minute			Crystals	22
SUP214P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0N7222J0	Hardlex	Pull Out		Hour, Minute			Crystals	32
SUP216P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0N7222K0	Hardlex	Pull Out		Hour, Minute			Crystals	32
SUP218P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V116	Analogue	Water Resistant	M0DS322J9	Hardlex	Pull Out		Hour, Minute				
SUP220P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V116	Analogue	Water Resistant	M0TD112C9	Hardlex	Pull Out		Hour, Minute				
SUP221P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0TD112J9	Hardlex	Pull Out		Hour, Minute			Crystals	80
SUP226P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V114	Analogue	Water Resistant	M0AB212K0	Hardlex	Pull Out		Hour, Minute			Crystals	22
SUP246P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0W3112C9	Hardlex	Pull Out		Hour, Minute			Crystals	44
SUP250P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L02J026K9	Hardlex	Cabochon - Pull Out		Hour, Minute				
SUP252P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L02J027K9	Hardlex	Cabochon - Pull Out		Hour, Minute				
SUP875P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L011026K9	Hardlex	Pull Out		Hour, Minute			Diamonds	1
SUP878P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L011024K9	Hardlex	Pull Out		Hour, Minute				
SUP880P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	LOCZ011K9	Hardlex	Cabochon - Pull Out		Hour, Minute				
SUP881P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L0CZ011N9	Hardlex	Cabochon - Pull Out		Hour, Minute				
SUT022P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	2 Month Power Reserve	N/A	V187	Analogue	100 Metres	M0FD211C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SUT024P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	2 Month Power Reserve	N/A	V187	Analogue	100 Metres	M0FD211K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SUT122P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	2 Month Power Reserve	N/A	V187	Analogue	100 Metres	M0FD212D0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SUT123P-9	Coutura	Solar - Powered By Any Light Source	Analogue	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0TE111J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	20
SUT124P-9	Coutura	Solar - Powered By Any Light Source	Analogue	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0TE111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	20
SUT128P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0V2111C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SUT142P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0V2111K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SUT153P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0VA211J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds	Date			









Model Number	Alam	Stopwatch	Dual Time Capability	Tmer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SUN019P			Yes - 24 Hour Hand Can Be Adjusted To A Second Time Zone	On Bezel								Yes	
SUN023P			Yes - 24 Hour Hand Can Be Adjusted To A Second Time Zone	On Bezel								Yes	
SUP084P-9													
SUP086P-9													
SUP206P													
SUP214P													
SUP216P													
SUP218P-9													
SUP220P-9													
SUP221P-9													
SUP226P													
SUP246P-9													
SUP250P-9													
SUP252P-9													
SUP875P-9													
SUP878P-9													
SUP880P-9													
SUP881P-9													
SUT022P													
SUT024P													
SUT122P													
SUT123P-9													
SUT124P-9													
SUT128P													
SUT142P													
SUT153P													









The Control																		
STITUTE According March	Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
	SUT154P		By Any Light	Analogue	Power	N/A	V137	Analogue		M0VA211C0	Hardlex				Date			
\$\frac{1}{2} \text{TSTEP} \$\frac{5}{2} \text{Contents} \$	SUT156P		By Any Light	Analogue	Power	N/A	V137	Analogue		M0VA211R0	Hardlex				Date			Г
Part	SUT158P		By Any Light	Analogue	Power	N/A	V137	Analogue		M0VA211K0	Hardlex				Date			
STITIST Concepting Pay by Light Markey Pay	SUT159P		By Any Light	Analogue	Power	N/A	V138	Analogue	100 Metres	M0SZ411J0	Hardlex	Pull Out				Hands & Markers		
Controlled Con	SUT162P		By Any Light	Analogue	Power	N/A	V138	Analogue	100 Metres	M0SZ411C0	Hardlex	Pull Out				Hands & Markers		
SUTINEPS Conception Survey Surv	SUT164P		By Any Light	Analogue	Power	N/A	V138	Analogue	100 Metres	M0SZ411K0	Hardlex	Pull Out		I		Hands & Markers		
SUTINEP- Control Sour Founds Park Upts Sour Founds Reserve R	SUT164P-2		By Any Light	Analogue	Power	N/A	V138	Analogue	100 Metres	L02J015K0	Hardlex	Pull Out				Hands & Markers		
SUT109P-9 Control Survival Part Provent Survival Provent Survival Provent Survival Provent Survival Provent Survival Provent	SUT167P-9		By Any Light	Analogue	Power	N/A	V137	Analogue	100 Metres	M0SZ411J9	Hardlex	Pull Out		I				
SUT1729-9 Le Grand Source Power	SUT168P-9	Coutura	By Any Light	Analogue	Power	N/A	V137	Analogue	100 Metres	M0TE111K9	Sapphire				Date		Diamonds	12
SUT18P-9 Contexpinal Survey Analogue Power NA Survey	SUT170P-9		By Any Light	Analogue	Power	N/A	V137	Analogue	100 Metres	M0W5112C9	Sapphire				Date		Diamonds	26
SUTISP-3 Conception Survey Surv	SUT172P-9		By Any Light	Analogue	Power	N/A	V137	Analogue	100 Metres	M0W5112K9	Sapphire				Date		Diamonds	26
SUTISP-9 Conceptual Source Conceptual Source Suziar - Power Suziar	SUT181P-9		By Any Light	Analogue	Power	N/A	V137	Analogue	50 Metres	M0W4111J9	Hardlex	Pull Out		I	Date		Diamonds	20
SVD184P-9 Control District Control Seconds Date District Dist	SUT182P-9		By Any Light	Analogue	Power	N/A	V137	Analogue	50 Metres	M0W4112K9	Hardlex	Pull Out			Date		Diamonds	20
SXD63P9 Coutura Dy A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres 35R8VB Sapphire Pull Out Seconds Date Hands & Markers Unamonds QU SXD65P9 Coutura Duartz - Powered By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres MONH11200 Sapphire Pull Out Seconds Date Hands & Markers Diamonds QU SXD64P Premier Duartz - Powered By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres MOSY111CD Sapphire Pull Out Bountz - Powered By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres MOSY111CD Sapphire Pull Out Bountz - Powered By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres MOSY111CD Sapphire Pull Out Bountz - Powered By A Battery State of By A Battery Sta	SUT184P-9		By Any Light	Analogue	Power	N/A	V137	Analogue	50 Metres	M0W4112R9	Hardlex	Pull Out		I	Date		Diamonds	20
SXDEBBP Couturs By A Battery SNE/15W Analogue 2 Years SRE/15W 7N82 Analogue 100 Metres M05Y111CD Sapphire Pull Out Seconds Date Hands & Markers Diamonds 6 SXDF4AP Premier By A Battery By A Battery SNE/15W 7N82 Analogue 100 Metres M05Y11CD Sapphire Pull Out Seconds Date Hands & Markers Diamonds 6 SXDF4AP Premier By A Battery By By A Battery By A Battery By A Battery By By A Battery By	SXDA48P-9	Coutura		Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	35R8VB	Sapphire				Date	Hands & Markers	Diamonds	20
SXDF34P Premier By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres M0532ITC0 Sapphire Pull Out Seconds Sec	SXDA50P-9	Coutura		Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	35R8VB	Sapphire				Date	Hands & Markers		
SXDF50P Velatura By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X217K0 Sapphire Pull Out Saconds Date Hands & Markers Diamonds 6 SXDF50P Velatura By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X217K0 Sapphire Pull Out Saconds Date Hands & Markers Diamonds 6 SXDF50P Velatura Gy A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X217K0 Sapphire Pull Out Saconds Date Hands & Markers Diamonds 6 SXDF60P Premier Gy A Battery Analogue 2 Years SR621SW 7N82 Analogue 50 Metres M03X217K0 Sapphire Pull Out Saconds Date Hands & Markers Diamonds 6 SXDF60P Premier Gy A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X211X0 Sapphire Pull Out Saconds Date Date Date Diamonds 14 SXDF60P Conceptual & Regular By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X211L0 Sapphire Pull Out Saconds Date Diamonds 14 SXDF60P Conceptual By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X211L0 Sapphire Pull Out Saconds Date Diamonds 14 SXDF60P Conceptual By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X211L0 Sapphire Pull Out Saconds Date Saconds Date SXDF60P Conceptual By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X211L0 Sapphire Pull Out Saconds Date Saconds Date SXDF60P Conceptual By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X211L0 Sapphire Pull Out Saconds Date Saconds Date SXDF60P Conceptual By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X211L0 Sapphire Pull Out Saconds Date Saconds Date SXDF60P Conceptual By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M03X211L0 Sapphire Pull Out Saconds Date SAC	SXDE06P	Coutura		Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	M0NH112D0	Sapphire				Date	Hands & Markers		
SXDF50P Velatura By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M09J217C0 Sapphire Pull Out Seconds Date Hands & Markers Diamonds 6 SXDF50P Velatura By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M09J217C0 Sapphire Pull Out Seconds Date Hands & Markers Diamonds 6 SXDF50P Velatura By A Battery Analogue 2 Years SR621SW 7N82 Analogue 50 Metres M072112K0 Hardlex Cabochon-Pull Out Seconds Date Hands & Markers Diamonds 6 SXDF60P Premier By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M072112K0 Hardlex Pull Out Seconds Date Date Date Date Diamonds 14 SXDF00P Premier By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M05Z311J0 Sapphire Pull Out Seconds Date Date Diamonds 14 SXDF00P Conceptual By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M05Z311J0 Sapphire Pull Out Seconds Date Date Date Date Date Date Date Date	SXDF44P	Premier		Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	M0SY111C0	Sapphire	Pull Out			Date			
SXDF52P Velatura Quartz - Powered By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M09J217K0 Sapphire Pull Out Seconds Date Hands & Markers Diamonds 6 SXDF64P Conceptual Quartz - Powered By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M09J217K0 Sapphire Pull Out Seconds Date Diamonds 14 SXDG1P Conceptual Quartz - Powered Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M09J217K0 Sapphire Pull Out Seconds Date Diamonds 14 SXDG1P Conceptual Quartz - Powered Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M09J217K0 Sapphire Pull Out Seconds Seconds Date Diamonds 14 SXDG1P Conceptual Quartz - Powered Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M09J217K0 Sapphire Pull Out Seconds Seconds Date Diamonds 14 SXDG1P Conceptual Quartz - Powered By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M09J217K0 Sapphire Pull Out Seconds Seconds Date Seconds	SXDF50P	Velatura	Quartz - Powered	Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	M09J217C0	Sapphire	Pull Out			Date	Hands & Markers	Diamonds	6
SXDG4P Conceptual By A Battery SXDG4P Premier Quartz - Powered By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres M0SY111K0 Sapphire Pull Out Seconds Date Diamonds 14 SXDG4P Premier Quartz - Powered By A Battery SXDG4P Conceptual Regular By A Battery SXDG4P Conceptual Regular By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres M0SZ311J0 Sapphire Pull Out Seconds Date Seconds SXDG4P Conceptual Regular By A Battery SXDG4P Regular By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres L02S013J0 Sapphire Pull Out Seconds Date Seconds SXDG4P Conceptual Regular By A Battery SXDG4P Conceptual Regular By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres M0SZ217J0 Hardlex Pull Out Hour, Minute, Seconds SXDG4P Conceptual Regular By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres M0SZ217J0 Hardlex Pull Out Seconds SXDG4P Conceptual Regular By A Battery Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres M0SZ217J0 Hardlex Pull Out Seconds SXDG4P Regular Date Seconds Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres M0SZ217J0 Hardlex Pull Out Seconds SXDG4P Regular Date Seconds Analogue 2 Years SR62ISW 7N82 Analogue 100 Metres M0SZ217J0 Hardlex Pull Out Seconds A Regular Date Seconds Date Seconds Date Seconds Date Seconds Analogue 100 Metres M0SZ217J0 Hardlex Pull Out Seconds Date Seconds A Regular Date Seconds Date Seconds Date Seconds Analogue 100 Metres M0SZ217J0 Hardlex Pull Out Seconds Date Second	SXDF52P	Velatura	Quartz - Powered	Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	M09J217K0	Sapphire	Pull Out		Hour, Minute,	Date	Hands & Markers	Diamonds	6
SXDG04P Premier Duartz - Powered By A Battery SXDG17P Conceptual & Regular By A Battery SXDG17P Conceptual & Regular By A Battery SXDG20P Conceptual & Regular By A Battery SXDG30P Regular Conceptual & Regular By A Battery SXDG30P Regular Conceptual & Regular By A Battery SXDG30P Regular Conceptual & Regular Concep	SXDF64P		Quartz - Powered	Analogue	2 Years	SR621SW	7N82	Analogue	50 Metres	M0T2112K0	Hardlex			Hour, Minute,	Date			
SXDG17P Conceptual & Regular Conceptual & Regular SXDG2P C	SXDG04P		Quartz - Powered	Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	M0SY111K0	Sapphire			Hour, Minutes,	Date		Diamonds	14
SXDG2DP Conceptual & Regular C	SXDG17P		Quartz - Powered	Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	M0SZ311J0	Sapphire	Pull Out		Hour, Minute,	Date			
SXDG21P Conceptual & Regular C	SXDG20P	Conceptual	Quartz - Powered	Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	M0SZ311C0	Sapphire	Pull Out		Hour, Minute,	Date			
SXDG32P Conceptual & Regular Conceptual C	SXDG21P	Conceptual	Quartz - Powered	Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	L02S013J0	Sapphire	Pull Out		Hour, Minute,	Date			
SXDG32P & Regular SXDG33P & Regular SXDG32P & Re	SXDG25P	Conceptual	Quartz - Powered							M0SZ217J0		Pull Out		Hour, Minute,	Date			
SXDG33P Conceptual & Regular Duartz - Powered By A Battery Analogue 2 Years SR621SW 7N82 Analogue 100 Metres M0SZ217J0 Hardlex Pull Out Seconds Date SXGP22P Conceptual & Regular By A Battery Analogue 2 Years SR521SW 1N01 Analogue 50 Metres M0R6112K0 Hardlex Cabochon-Pull Out Seconds Se		Conceptual	Quartz - Powered											Hour, Minute,				
SXGP22P Conceptual & Regular By A Battery Analogue 2 Years SR521SW 1N01 Analogue 50 Metres M0R6112K0 Hardlex Cabochon-Pull Out Seconds SXGP22P Conceptual & Regular By A Battery Analogue 2 Years SR521SW 1N01 Analogue 50 Metres M0R6112K0 Hardlex Cabochon-Pull Out Seconds SXGP22P Conceptual Quartz - Powered Analogue 3 Years SR521SW 2F20 Analogue Water AAY2VR Hardley Pull Out Hour Minute	SXDG33P	Conceptual	Quartz - Powered	Analogue	2 Years	SR621SW	7N82	Analogue	100 Metres	M0SZ217J0	Hardlex	Pull Out		Hour, Minute,	Date			
STOCAPP A Conceptual Quartz - Powered Analogue 3 Vests SR521SW 2520 Analogue Water 44V2VR Hardley Pull Out Hour Minute		Conceptual	Quartz - Powered									Cabochon -		Hour, Minute,				
		Conceptual	Quartz - Powered						Water									









Model Number	Alarm	Stopwatch	Dual Time Capability	Tiner	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SUT154P													
SUT156P													
SUT158P													
SUT159P													
SUT162P													
SUT164P													
SUT164P-2													
SUT167P-9													
SUT168P-9													
SUT170P-9													
SUT172P-9													
SUT181P-9													
SUT182P-9													
SUT184P-9													
SXDA48P-9													
SXDA50P-9													
SXDE06P													
SXDF44P													
SXDF50P													
SXDF52P													
SXDF64P													
SXDG04P													
SXDG17P													
SXDG20P													
SXDG21P													
SXDG25P													
SXDG32P													
SXDG33P													
SXGP22P													
SZZC40P-9													









PRODUCT INFORMATION MATRIX – STOPWATCH

Model Number	Page	Case Material	Band/Neck Strap Ref No.	Glass Type	Water Resistance (Metres)	Calibre	Battery Type	Battery Life/Power Reserve (Approx)	Time/Calendar Function	Stopwatch Count	Lap
S23535P	47	PC	BZA04N	HARDLEX		S351	CR2032	3 YEARS		100 HOURS IN 1 SECOND INCREMENTS	999
S23547J	47	PC	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
S23569J	47	PC	BZA02N	HARDLEX	WR	S143	CR2431	4 YEARS		10 HOURS IN 1/100TH SECOND INCREMENTS	999
S23571J	47	PC	BZA08N	HARDLEX		S149	CR2430	3 YEARS		1 HOUR IN 1/100TH SECOND INCREMENTS	999
S23589J	47	PC	4E22MB	ACRYLIC	WR	W073	CR2025	2 YEARS		100 HOURS IN 1/100TH SECOND INCREMENTS	99
S23593J	47	APC	BZA04N	HARDLEX	100	\$141	CR2430	3 YEARS		10 HOURS IN 1/100TH SECOND INCREMENTS	300
S23601P	47	APC	DD83AD	ACRYLIC	50	S056	CR2032	3 YEARS	•	100 HOURS IN 1/100TH SECOND INCREMENTS	999
S23603P	47	APC	DD83AD	ACRYLIC	50	S057	CR2033	4 YEARS		100 HOURS IN 1/100TH SECOND INCREMENTS	999
S23605P	47	APC	DFY6JB	ACRYLIC	50	S058	CR2032	3 YEARS		100 HOURS IN 1/100TH SECOND INCREMENTS	999









PRODUCT INFORMATION MATRIX - STOPWATCH

Model Number	Split	Метогу	Countdown Timer	Other Functions
S23535P	999		100 HOURS IN 1 SECOND INCREMENTS	TIME CALCULATION, SPECIALTY TIMER FUNCTIONS FOR AUDIO AND VIDEO PRODUCTION ENVIRONMENTS
S23547J	N/A	N/A	N/A	REMOTE GRIPSWITCH FOR \$23571J
S23569J	999	300 LAP/SPLIT		PRINTER CONNECTIVITY, MEMORY CAPACITY INDICATOR
S23571J	999	300 LAP/SPLIT		BUILT IN PRINTER, MEMORY CAPACITY INDICATOR, AUTO START FUNCTION, GRIP SWITCH CONNECTABILITY
S23589J	99	10 LAP/SPLIT	N/A	
S23593J	300	100 LAP/SPLIT	N/A	STROKES PER MINUTE 9 PLACE MEMORY, MEMORY CAPACITY INDICATOR
S23601P	999	100 LAP/SPLIT	N/A	AUTOMATIC BATTERY SAVE SHUT OFF
S23603P	999	100 LAP/SPLIT	TWO-CHANNEL COUNTDOWN TIMERS IN DECIMAL SYSTEM WITH AUTO REPEAT FUNCTION ACCOMPANIED WITH DIFFERENT ALARM SOUND TONES EACH CHANNEL CAN BE SET FROM 10 SECONDS UP TO 99 HOURS 59 MINUTES AND 59 SECONDS THE NUMBER OF TIMES THAT THE TIMERS REPEAT THEIR COUNTDOWN CYCLES CAN BE SET FROM 1 TO 100 TIMES.	AUTOMATIC BATTERY SAVE SHUT OFF
S23605P	999	100 LAP/SPLIT	2 X EACH CHANNEL CAN BE SET FOR FROM 10 SECONDS UP TO 99 HOURS 59 MINUTES AND 59 SECONDS (DOUBLE REPEAT)	LIGHT, AUTOMATIC BATTERY SAVE SHUT OFF









Generating Electricity

The natural movement of your body is sensitively transformed into electrical energy.

Storing Electricity

A high performance long-life **rechargeable** battery stores the energy to power the watch.

Utilising Electricity

Advanced electronic circuitry ensures that the energy is converted with optimum efficiency into a quartz signal.

Circuit Block

Controls voltage and amperage. And by quartz oscillation, it produces a precise watch signal.



Movement of the wearer rotates the oscillating weight.

Rotor

Transforms every movement of the oscillating weight into a magnetic charge.

Rechargeable Long-Life Battery

Stores the generated electrical energy.

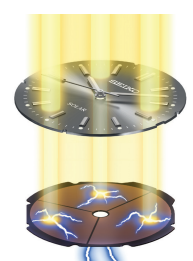




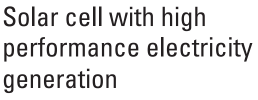


SEIKO SOLAR

No Battery Change Required



Powered by all types of light





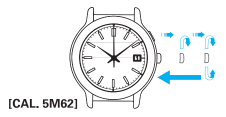
Energy-efficient movement with long power reserve

SEIKO. Solar watch experts since 1977



KINETIC (5M54/62/84)

- Hour, minute and second hands.
- Calendar (Date).
- Day indicator (5M54).
- Automatic Power Generator.
- Energy Depletion Forewarning.
- Overcharge Prevention Function.
- 6 Month Power Storage.





HOW TO START THE WATCH

When using the watch for the first time be sure to charge the Rechargeable

Battery sufficiently by swinging the watch from side to side before setting the time

and other functions

- 1. Swing the watch side to side at a rate of twice per second.
- 2. After the watch is swung for approx. 2 to 3 minutes, and the second hand begins to move in one-second intervals there is about six hours of power available. It is not necessary to charge the rechargeable battery fully before you wear the watch. While the watch is on your arm, the Automatic Power Generator will ensure constant operation.

Notes: 1. To charge the rechargeable battery efficiently, swing the watch from side to side, making and arc of about 20cm. 2. No additional benefit is obtained by swinging the watch more quickly or with greater vigor. 3. When the watch is swung, the oscillating weight in the generating system rotates to drive the mechanism. As it rotates, it creates a sound: this is not a malfunction.

HOW TO SET TIME

The Seiko Kinetic series of watches are basic analogue and can be set the same as any 2 or 3 hand watch.

- 1. Pull out the crown to the second click.
- 2. Turn the crown to set hour and minute hands.
- 3. Push crown back to normal position.

Notes: 1. When setting the hour hand, check that AM/PM is correctly set. The watch is so designed that the calendar/day changes once in 24 hours. Turn the hands past the 12 o'clock marker to determine whether the watch is set for the AM or PM period. If the calendar/day changes, the time is set for the AM period. If the calendar/day does not change, the time is set for the PM period. 2. When setting the minute hand, advance it 4 to 5 minutes ahead of the desired time and then turn it back to the exact time.

POWER RESERVE INDICATOR

By pressing Button A once when the second hand is in 12 position the watch can indicate how much power is stored in the rechargeable battery.

If the second hand advances to the;

1 position the watch has between approximately 1 and 7 days.

2 position the watch has between 7 days and 1 month.

4 position the watch has between 1 and 4 months.

6 position the watch has between 4 and 6 months.



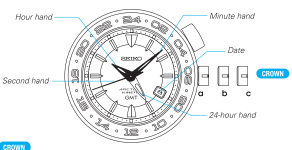




OPERATING INSTRUCTIONS



- Hour, minute, second, 24-hour hand.
- · Calendar (Date).
- Automatic Power Generator.
- Energy Depletion Forewarning.
- Overcharge Prevention Function.
- 6 Month Power Storage.



- a) Normal position
 - b) First click position: hour-hand independent adjustment, date setting c) Second click position: time setting

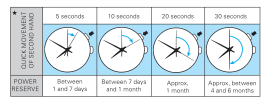
HOW TO START THE WATCH

- 1. Swing the watch from side to side.
- * Swing rhythmically at a rate of twice a second.
- 2. Charge the KINETIC E.S.U. sufficiently.
- 3. Set the time/calendar and put on the watch.

POWER RESERVE INDICATOR

1. Press the button at the 2 o'clock position.

To allow easy reading of the second hand, press the button when the second hand is at the 12 o'clock



ent after the indicated 5, 10, 20 or 30 seconds have

HOW TO SET TIME

When setting the time, ensure that the watch is working: the second hand is moving at one-second intervals.

- In a case that the watch is completely stopped due to a shortage of stored electrical energy, recharge the watch until the second hand resumes the normal one-second interval movement, and then reset the time and calendar.
- The 24-hour hand can be used in two ways. Since the time setting procedure differs according to the usage, please choose the method before setting the time.

Method 1

Simply using the 24-hour hand to show the 24-hour time as an AM/PM indicator.

• This is the standard usage for the 24-hour hand.

Using the 24-hour hand to indicate the time in a different time zone.

• For instance, by setting the 24-hour hand to GMT while setting the hour and minute hands to indicate the time in your area, you can easily check GMT with the 24-hour hand at any time.

HOW TO SET THE 24-HOUR HAND AS A REGULAR 24-HOUR INDICATOR <When method 1 usage is selected>

- 1. Pull out the crown to the second click.
- 2. Turn the crown to set the 24-hour and minute hands to the current time.
- 3. Push the crown back in simultaneously with a time signal.
- 4. Pull out the crown to the first click.
- 5 Turn the crown to set the hour hand to the current hour
- 6. Push the crown back in upon completion of time setting.

HOW TO SET THE 24-HOUR HAND AS A REGULAR 24-HOUR INDICATOR

<When method 2 usage is selected>

- 1 Pull out the crown to the second click
- 2. Turn the crown to set the 24-hour and minute hands to the time in the "different time zone area" you wish to set.
- 3. Push the crown back in simultaneously with a time signal.
- 4. Pull out the crown to the first click.
- 5. Turn the crown to set the hour hand to the current hour.
- 6. Push the crown back in upon completion of time setting.

HOW TO SET THE DATE

- . This watch is designed so that the date changes one day by turning the hour hand two full rotations in the same way as in "the time difference adjustment function '
- . The date advances one day by turning the hour hand two full rotations clockwise, while the date is set back one day by turning the hour hand two full rotations counterclockwise.
- · After setting the time, it is necessary to set the date. Manual date adjustment is required on the first day after a month that has less than 31 days.
- 1. Pull out the crown to the first click
- 2. Each time the hour hand makes two full rotations by turning the crown, the date is adjusted one day.
- 3. After completing the date setting, check the position of the hour hand once again and push the crown back in.

HOW TO ADJUST THE TIME DIFFERENCE

- While staying in a place in a different time zone area from where you live, you can conveniently set the watch to indicate the local time in the place where you are staying without stopping the watch.
- The time difference adjustment function is interrelated with the date display. If the time difference is correctly adjusted, the watch displays the correct date of the place where you are staying.
- 1. Pull out the crown to the first click.
- 2. Turn the crown to set the hour hand to indicate the time of the place where you are staying. The hour hand is independently set to the current hour.
- 3. After completing the time difference adjustment, check the position of the hour hand once again and push the crown back in.

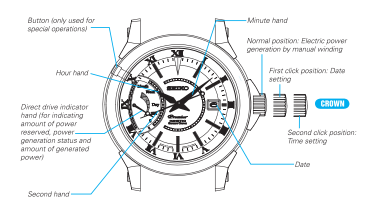






KINETIC DIRECT DRIVE (5D22)

- Time/Calendar.
- Hour, minute, second hands.
- Date
- Direct Drive Indicator.
- · Power reserve indicator.
- Real-time power indicator.
- Hand winding Capability.
- System reset.



The position of the date window may differ depending on the model.

HOW TO CHARGE AND START THE WATCH

- 1. Turn the crown clockwise repeatedly to charge the watch.
- 2. As electric power is generated by the continues turning of the crown, the Direct Drive indicator hand will moves to point at scale marking 0 and the second hand will start moving.
- Continue to turn the crown to sufficiently charge the watch.
- The Direct Drive indicator hand will moves up and down to display the electric power generation status.
- After charging the watch, the indicator hand will display the amount of power generated by the current manual winding for approximately 4 seconds, and then the hand returns to display the total amount of power reserve.
- A fully charged watch will keep on operating for approximately 1 month.

HOW TO READ THE DIRECT DRIVE INDICATOR

The direct drive indicator can be used to check:

- Power reserve amount.
- Real-time power generation status and newly generated amount of power while charging the watch.

Power reserve indicator

- The watch checks power reserve in the rechargable battery and display how long the watch will keep operating in 18 steps.
- If the indicator hands moves to the 0 position, the watch will stop operating within 3 hours. When the watch is stops, the indicator hand moves to the standby position to show that the watch stops operating due to power shortage.

Real-time power indicator

- When turning the crown to charge the watch, the watch checks the newly generated amount of power and display in 19 steps (0-"M+1" scale marking)
- A maximum 6 hours of generated power can be displayed.

HOW TO READ THE DIRECT DRIVE INDICATOR WHILE CHARGING THE WATCH

- 1. Turn the crown clockwise. After approximately 1 second, the direct drive indicator hands starts moving.
- Continue to turn the crown. The indicator hand moves upward and downward according to the power generation status. The faster the crown is turned the more power it generates.
- Stop turning the crown, the direct dive indicator will display the total amount of power generated. After approximately 4 second the direct drive indicator will display the total amount of power reserve.

HOW TO SET TIME

- 1. Pull the crown out to the second click. When the second hand is at the 12 o'clock position.
- Turn the crown to set the time.
- When finish setting the time push the crown back to normal position.

HOW TO SET THE DATE

- 1. Pull the crown out to the first click.
- 2. Turn the crown anticlockwise until the current date.

RESETTING THE BUILT-IN IC

When the watch stops operating even through it displays the remainder of the power reserve, follow the instruction below to reset the built-in IC.

- Pull the crown out to the second click
- 2. Press the reset button for 2 seconds or longer using a sharp-pointed tool.
- 3. Push the crown back into the normal position.
- 4. Turn the crown to charge the watch at least until the indicator hand points at the second marking above "0". And then set the time, date, and day of
- After resetting the built-in IC, all the generated/reserve power will be lost.
- The indicator hand will point at 0 position, and the watch resume its normal operation.

AUTOMATIC HAND ALIGNMENT

The position of the indicator hand may move out of alignment in rare cases. The watch automatically corrects the position of the indicator hand once every 24 hours. While correcting the hand position, the indicator hand may move abnormally, however, this is not a malfunction. After automatic hand alignment is performed, the indicator hand will return to display power reserve amount. When automatic hand alignment starts, the indicator hand moves to the area under the 0 position and vibrates, and then points at the 0 position. After automatic hand alignment is completed, the indicator hand returns to display power reserve amount.

■ SCALE TABLE OF POWER RESERVE AMOUNT AND GENERATED POWER AMOUNT

Scale marking	Standby position	0	1	2	3	4	5	6	7	8	9	10	11
Indication on dial		0				12 (12 h)				D (Day)			
Power reserve amount	The watch stops operating.	0	3 H	6 H	9 H	12 H	15 H	18 H	21 H	1 D	2 D	3 D	4 D
Amount of generated power		0	20 Min.	40 Min.	1 H	1 H 20 Min.	1 H 40 Min.	2 H	2 H 20 Min.	2 H 40 Min.	3 H	3 H 20 Min.	3 H 40 Min.

- D : Day
- W : Week

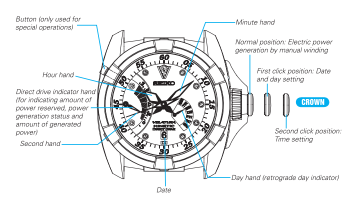




•

KINETIC DIRECT DRIVE (5D44)

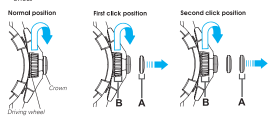
- Time/Calendar.
- Hour, minute, second hands.
- · Date, retrograde day indicator.
- Direct Drive Indicator.
- · Power reserve indicator.
- Real-time power indicator.
- Crown with Driving Wheel.
- Hand winding Capability.
- · System reset.



. The position of the date window and day hand may differ depending on the model.

CROWN WITH DRIVING WHEEL

 Some models may have a crown with a special structure as illustrated below. Refer to the following instructions when operating this type of crown, as it should be operated in a different way from that of ordinary ones.



To pull out the crown, pull out the **A portion** (crown). To turn the crown, turn the **B portion** (driving wheel,

HOW TO CHARGE AND START THE WATCH

- 1. Turn the crown clockwise repeatedly to charge the watch.
- As electric power is generated by the continues turning of the driving wheel, the Direct Drive indicator hand will moves to point at scale marking 0 and the second hand will start moving.
- 3. Continue to turn the crown to sufficiently charge the watch.
 - The Direct Drive indicator hand will moves up and down to display the electric power generation status.
 - After charging the watch, the indicator hand will display the amount of power generated by the current manual winding for approximately 4 seconds, and then the hand returns to display the total amount of power reserve.
 - $\bullet \quad \text{A fully charged watch will keep on operating for approximately 1 month.} \\$

HOW TO READ THE DIRECT DRIVE INDICATOR

The direct drive indicator can be used to check:

- Power reserve amount
- Real-time power generation status and newly generated amount of power while charging the watch.

Power reserve indicator

- The watch checks power reserve in the rechargeable battery and display how long the watch will keep operating in 18 steps.
- If the indicator hands moves to the 0 position, the watch will stop operating
 within 3 hours. When the watch is stops, the indicator hand moves to the
 standby position to show that the watch stops operating due to power
 shortage

Real-time power indicator

- When turning the driving wheel to charge the watch, the watch checks the newly generated amount of power and display in 19 steps (0-"M+1" scale marking).
- A maximum 6 hours of generated power can be displayed.

HOW TO READ THE DIRECT DRIVE INDICATOR WHILE CHARGING THE WATCH

- Turn the crown clockwise. After approximately 1 second, the direct drive indicator hands starts moving.
- Continue to turn the crown. The indicator hand moves upward and downward according to the power generation status. The faster the crown is turned the more power it generates.

Stop turning the crown, the direct dive indicator will display the total amount of power generated. After approximately 4 second the direct drive indicator will display the total amount of power reserve.

HOW TO SET TIME

- Pull the crown out to the second click. When the second hand is at the 12 o'clock position.
- 2. Turn the crown to set the time.
- 3. When finish setting the time push the crown back to normal position.

HOW TO SET THE DATE AND DAY

- 1. Pull the crown out to the first click.
- 2. Turn the crown anticlockwise until the current date.
- 3. Turn the crown clockwise to set the day hand to point at the correct day of
- 4. Push the crown back to the normal position.

RESETTING THE BUILT-IN IC

When the watch stops operating even through it displays the remainder of the power reserve, follow the instruction below to reset the built-in IC.

- 1. Pull the crown out to the second click.
- 2. Press the reset button for 2 seconds or longer using a sharp-pointed tool.
- 3. Push the crown back into the normal position.
- Turn the driving wheel to charge the watch at least until the indicator hand points at the second marking above "0". And then set the time, date, and day of the week.
 - After resetting the built-in IC, all the generated/reserve power will be lost.
 - The indicator hand will point at 0 position, and the watch resume its normal operation.

AUTOMATIC HAND ALIGNMENT

The position of the indicator hand may move out of alignment in rare cases. The watch automatically corrects the position of the indicator hand once every 24 hours. While correcting the hand position, the indicator hand may move abnormally, however, this is not a malfunction. After automatic hand alignment is performed, the indicator hand will return to display power reserve amount. When automatic hand alignment starts, the indicator hand moves to the area under the 0 position and vibrates, and then points at the 0 position. After automatic hand alignment is completed, the indicator hand returns to display power reserve

■ SCALE TABLE OF POWER RESERVE AMOUNT AND GENERATED POWER AMOUNT

Scale marking	Standl position		0	1		2	3		4	5	6	7	8	9	10	11
Indication on dial			0	Г			Γ		12 (12 h)				D (Day)			Г
Power reserve amount	The w stops operat		0	3	Н	6 H	9	Н	12 H	15 H	18 H	21 H	1 D	2 D	3 D	4 D
Amount of generated power			0	20 M		40 Min.	1	Н	1 H 20 Min.	1 H 40 Min.		2 H 20 Min.	2 H 40 Min.	3 H	3 H 20 Min.	3 H 40 Min
Scale marking	12	13	14		15	16		17		18		: Hour : Dav				
Indication on dial	0		W (Wee	k)		12		M (Mc	onth)			: Wee		mum	a m c	unt
Power reserve amount	5 D	6 D	1 W		2 W	/ 3 V	V	30)			of p	owe erat	r rese ed p	erve owe	and
Amount of generated power	4 H	4 H 20 Min.	4 H 40 Min.		5 H	5 H 20 Mir		5 H 40 Mir		6 H		0000				



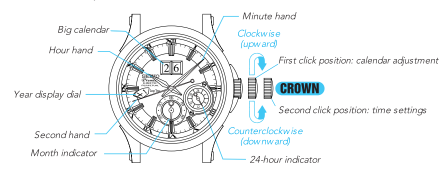






KINETIC PERPETUAL (7D46/7D48/7D56)

- . Hour, minute and second hands.
- Calendar (Date).
- Automatic Power Generator.
- Automatic Energy Saving Function.
- Time Relay Function.
- Perpetual Calendar.
- Energy Depletion Forewarning Function.
- Overcharge Prevention Function.
- 4 Year Power Storage.



HOW TO START THE WATCH

When using the watch for the first time be sure to charge the Rechargeable Battery sufficiently by swinging the watch from side to side before setting the time and other functions.

- 1. Swing the watch side to side at a rate of twice per second.
- 2. After the watch is swung for approximately 500 times, the second hand begins to move in 1 second intervals. A further 200 swings will ensure about 1 day of power available. It is not necessary to charge the rechargeable battery fully before you wear the watch. While the watch is on your arm, the Automatic Power Generator will ensure constant operation.

Note: 1. Wearing the watch continuously for 12 hours will accumulate power to run the watch for approximately one and a half additional days. As a general guideline, if you wear the watch everyday for 12 hours over a period of a week, the power to run the watch for approximately 10 days will be additionally secured. If the watch enters the power save mode, this amount of energy will keep the watch running for approximately one month and a half. 2. No additional benefit is obtained by swinging the watch more quickly or with greater vigor. 3. When the watch is swung, the oscillating weight in the generating system rotates to drive the mechanism. As it rotates, it creates a sound: this is not a malfunction.

AUTOMATIC POWER SAVE FUNCTION

In order to conserve the stored electrical energy, the watch automatically enters Power Save Mode to stop the hands from moving approximately 24 hours after the watch is left untouched. In a case that the fully charged watch enters the power save mode, the Time Relay Function of the watch remains operable for approximately 4 years.

PERPETUAL CALENDAR FUNCTION

Once set, the calendar automatically adjusts for odd and even months including February of leap years until the year 2100. While the watch is in power save mode, the perpetual calendar continues to function (the calendar continues to properly advance)

ENERGY DEPLETION FOREWARNING FUNCTION

When the second hand starts moving in two-second intervals instead of the normal one-second interval, the watch will run down in approximately 12 hours. If the power save function has been turned off by swinging the watch, and the second hand starts to move in two-second intervals, then the power reserve may have been drained to an extremely low level. In either case, charge the watch using the procedure above.

HOW TO SET TIME AND DATE

Because the calendar is pre-adjusted at the factory, you may only need to set the time and date. Pull out the crown out to the second click. The second hand will stop on the spot. Turn the crown to set the time. Remember to check the 24 hour indicator to correctly set AM or PM. To set the time accurately, advance the minute hand 4 to 5 minutes ahead of the correct time, and then turn it back to the exact time.

To adjust the date pull the crown out to the first click. Rotate crown in either way to adjust to the correct date.

Note: Do not pull the crown out to adjust the date/time until the Time Relay Function is complete. This will cause the time data retained inside the watch to be erased, thus disabling the Time Relay Function.

HOW TO DO A COMPLETE CALENDAR ADJUSTMENT

Complete calendar adjustment is only necessary if the watch is completely stopped due to shortage of stored energy. Each calendar item should be adjusted in sequence of year, month and date.

- 1. Pull out crown to first click.
- Rotate crown to advance date and month until the correct year is displayed.
 Refer to the Leap Year Chart to determine if the current year is a leap year or to determine if it is 1, 2 or 3 years past the last leap year.
- After setting the watch to the correct year, continue to rotate the crown to set the correct month and then the correct date.
- Pull crown out to second click to set the correct time (see How To Set Time And Date).
- 5. Push crown back to original position.

Note: The date, month and year indicators work independently from the hands of the watch. Advancing the hands will not advance the date, month or year.



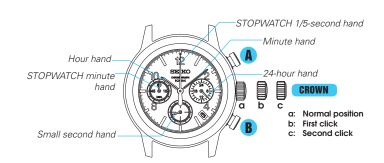






CHRONOGRAPH (6T63)

- Hour, Minute, seconds hand
- 24 hour hand
- Calendar
- Stopwatch measures 60 minutes in 1/5th of a second increments.



HOW TO START THE WATCH

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am. Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature).

HOW TO USE STOPWATCH

- The stopwatch can measure up to 60 minutes in 1/5th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- \bullet Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.



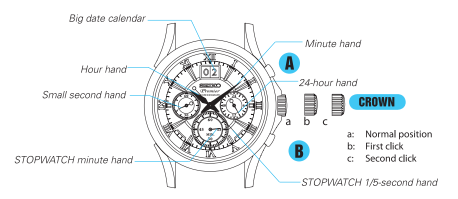




OPERATING INSTRUCTIONS

CHRONOGRAPH (7T04)

- Hour, minute and small second hands.
- Calendar (Date).
- Stopwatch minute, and 1/5th second hands.
- Stopwatch measures up to 60 minutes in 1/5th of a second increments.
- 24 hour hand



HOW TO SET TIME AND DATE

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am.
 Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature).

HOW TO USE STOPWATCH

- The stopwatch can measure up to 60 minutes in 1/5th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.





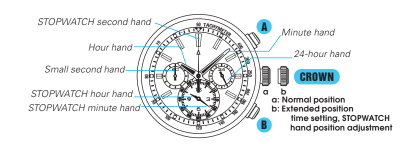






CHRONOGRAPH (7T11)

- Hour, Minute, seconds hand
- 24 hour hand
- Calendar
- Stopwatch measures 12 hours 1 second increments.



HOW TO SET TIME AND DATE

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am. Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature).

HOW TO USE STOPWATCH

- The stopwatch can measure up to 60 minutes in 1/5th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- $\bullet\,$ Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

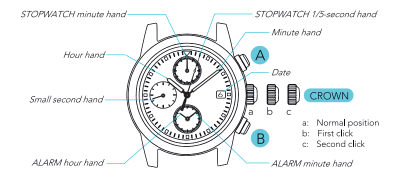






ALARM CHRONOGRAPH (7T62)

- . Hour, minute and small second hands.
- Calendar (Date).
- Stopwatch minute and 1/5th second hands.
- Stopwatch measures up to 60 minutes in 1/5th of a second increments.
- Alarm can be set on a 12 hour basis, or, can be used as a second time zone.



HOW TO SET TIME AND DATE

- 1. Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- 2. Turn crown counter clockwise until the previous day's date appears.
- 3. Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am. Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- $\hbox{6. Push crown back in completely. (Ensure you screw crown back in } \\ if fitted with this feature.)$

HOW TO SET ALARM TIME

- 1. Pull the crown out to the second click position.
- 2. Press 'B' to set the alarm hour and minute hands to the correct time.
- 3. Push the crown back to the normal position. Once the time is set, you do not have to adjust again unless there is a change in time (e.g. daylight savings).
- 4. For a dual time zone adjust hands on any desired time.

HOW TO SET ALARM

- 1. Pull the crown to the first click position.
- 2. Press button 'B' to set the alarm hour and minute hands to desired alarm time.
- 3. Push the crown back to the normal position.

Note: Alarm setting on a 12 hour basis only. Alarm will ring at the designated time for 20 seconds; one time only alarm. The alarm needs to be reset in order to re-engage the alarm function.

HOW TO USE STOPWATCH

The stopwatch can measure up to 60 minutes in 1/5th of a second increments. Press Button 'A' to start, stop and restart the stopwatch.

- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- * Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

HOW TO ADJUST HAND POSITION

- If chronograph hands will not return the 12 o'clock position when the chronograph is reset or when the battery is replaced with a new one, follow the procedure below to reset the hands to the correct position.
- 2. Pull crown out to the second click.
- Press and hold button 'A'. The stopwatch minute hand will sweep around dial.

 Press button 'B' to adjust minute hand.
- Press and hold button 'A'. The stopwatch 1/5th of a second hand will sweep around dial. Press button 'B' to adjust 1/5th of a second hand.
- 3. Push crown back into normal position.

Note: Holding in button 'B' when adjusting the hand position, hands will move faster.

HOW TO USE ALARM DIAL AS DUAL TIME DISPLAY

- 1. Pull the crown out to the second click position.
- 2. Press the button "B" to set the hour and minute hands to time of a different time zone.
- 3. Push the crown back to normal position.

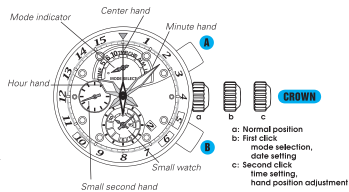






YACHTING TIMER (7T84)

- Time/Calendar.
- Hour, minute and small second hands.
- Date.
- Yacht Timer.
- 5. 6 & 10 minutes preset timers.
- Timer (TMR).
- Can be set to a maximum of 15 minutes in 1-minute increments.
- Stopwatch (CHR).
- Measure up to 12 hours in 1/5 second increments.
- Stopwatch will stop automatically when the measurement reaches 12 hours.
- Single time alarm: sounds only once at a designated alarm time within 12 hours.
- Regular alarm: set to sound at a designated time everyday on a 12-hour basis.
- A different time zone can be shown in 1-minute increments.



HOW TO CHANGE THE MODE

- Pull the crown out to the first click.
- 2. Press button A to set the mode indicator pointing at your desired mode.
- After selecting the desired mode, push the crown back to normal position.

HOW TO SET TIME ON MAIN DIAL AND SMALL DIAL

- Pull the crown out to the second click, when the small second hand is at the 12o'clock position.
- Turn the crown to set the time of the main dial.
- Press button B, to set the time for the small dial. With each press of button B the small watch hands will advance 1 minute. Pressing and holding button B will advance the small dial hands rapidly.
- 4. When finished setting the time, push the crown back to the normal position.

HOW TO SET THE DATE

- Pull the crown out to the first click.
- Turn the crown clockwise to set the date. (When setting the date, do not press either button A or B, as pressing either button while the crown is at the first click position can change the mode and the setting in some modes).
- Push the crown back to the normal position.

HOW TO USE YACHTING TIMER

Yachting timer combines the function of a count down timer and a stopwatch that starts operating automatically when the timer finishes counting down. This function is particularly useful in yacht racing.

- Three pre-set yachting timer modes: 5, $\overset{-}{6}$ and 10 minutes timers.
- Once you activate the yachting timer function, the selected timer will start counting down in 1 second increments.
- The remaining time will be indicated by the centre hand and the small dial will turn clockwise while the yachting time is counting down.
- When the yacht timer count down finishes, the watch will beep indicating time is up and the stopwatch will automatically start.
- The stopwatch can measure up to 12 hours in 1 second increments. When the measurement reaches 12 hours, the stopwatch will stop automatically.
- Only one yacht timer can be used at one time.
- Cannot change the selected timer while it is working. To change the timer, it is necessary to stop the current working timer before changing to another.
- Split time measurement is possible.
- 1. Pull the crown out to the first click.
- Press button A, to set the mode indicator to point at the desired yacht timer.
- Push the crown back to the normal position.
- Press button A to start the yacht timer.
- To reset the timer, press button A to stop the timer and press button B to reset.

The centre hand indicates the remaining minutes and the big hand of the small dial indicates the remaining seconds. When the remaining time is shorter than 60 seconds, the center hand also begins to countdown in 1 second increments.

Example: Timer mode display when the timer is set for 4 minutes



- If you press button B once again after the timer time is set for 15 minutes, the timer time returns to one minute. The set timer time will be retained even if the TIMER mode is changed to another mode.

HOW TO RESET THE YACHT TIMER

To reset the yacht timer, the stopwatch needs to be stopped.

When the stopwatch hands are moving:

- Press button A to stop the stopwatch.
- 2. Press button B to reset the yacht timer.

When the stopwatch hands stopped:

Press button B to reset the yacht timer.

When the split time measurement is displayed while the stopwatch is measuring.

- Press button B to release the stopwatch hands. The stopwatch hands return to the ongoing measurement movement.
- Press button A to stop the stopwatch.
- Press button B to reset the yacht timer.

When the split time measurement is displayed and the stopwatch is stopped.

- Press button B to release the stopwatch hands. The stopwatch hands will
- Press button B to reset the yacht timer.

RESTART SETTING FUNCTION

- Yachting timer mode features a restart setting function, which enable to restart the measurement correctly and easily after an interruption during the stopwatch measurement.
- The restart setting function can be used anytime while the stopwatch is measuring following the vacht timer counting
- Press button A for approximately 2 seconds will activate the restart setting function.
- Restart of the measurement will be made at regular intervals from the initial start of the measurement.
- The intervals between the initial start of the measurement and the restarts are automatically decided according to the selected yacht timer which had finished its counting before the stopwatch had started.

HOW TO USE THE TIMER

- The timer can set to a maximum of 15 minutes in 1 minute increments.
- The remaining time is indicated by the center hand and the two hands of the small watch
- When the timer finishes counting down, the watch will beep indicating the time is up.

To set the Timer:

- Pull the crown out to the first click.
- Press button A to set the mode indicator pointing at the Timer mode.
- Press button B to set the center hand to show the desired timer time. With each press of button B, the center hand moves one minute forward, adding one minute to the timer time.
- Push the crown back to normal position.
- The number on the outer circle of the dial indicated by the centre hand shows the timer time. (The small hand of the small dial also indicates the timer time.)
- Press Button A to start the timer, press button A to stop and press button B to

HOW TO USE THE STOPWATCH

- The stopwatch can measure up to 12 hours in 1/5 second increments.
- The large second hand measures 1/5 second, the large hand in the small watch measures the minutes and the small hand measures the hour.
- When the measurement reaches 12 hours, the stopwatch will automatically stop
- Split time measurement.







(

YACHTING TIMER (7T84) CONTINUED

- 1. Pull the crown out to the first click.
- 2. Press button A to set the mode indicator pointing at the chronograph mode.
- 3. Push the crown back to its normal position.
- 4. Press button A to start the stopwatch.
- Press button A to stop the stopwatch.
- 6. Press button B to reset the stopwatch.
- To accumulate elapsed time measurement, press button A to start and press button A to stop, press button A to restart the stopwatch and press button A to stop. Press button B to reset.
- Split time measurement, press button A to start, press button B to split. Press button B for split release, press button A to stop and press button B again to reset. (Measurement and release of the split times can be repeated as many times as required by pressing button B).
- Measurement of 2 competitors. Press button A and press button B for the finish time of the 1st competitor, press button A when 2nd competitor finishes. Then press button B for the finish time for 2nd competitor and press button B to reset.

HOW TO SET THE ALARM

Single time alarm

- · Single time alarm is set in the Time mode.
- The alarm will only alert once at a designated time and it is automatically disengaged.
- The alarm time can be set within 12 hours form the current time in 1 minute increments.
- 1. Pull the crown out to the first click.
- 2. Press button A to set the mode indicator to point at the Time mode.
- 3. Press button B to set the alarm, which will show in the small watch. By press button B the small watch hands will advance in 1 minute.
- 4. Push the crown to its normal position.
- To stop the alarm alert, press either button A or B. The single time alarm will go for 20 seconds.

The single time alarm will only work when it is in Time mode.

To cancel the single time alarm

- Press button B to the set the alarm time to current time
- Change the Time mode to another mode.

Regular alarm

- The regular alarm can be set to be alert at a designated time everyday.
- The regular alarm is set in the Alarm mode.
- The set alarm time can be used as many times as required.
- 1. Pull the crown to the first click.
- 2. Press button A to set the mode indicator to point at Alarm mode.
- 3. Press button B to set the small dial to show the desired regular alarm time.
- 4. Push the crown back to the normal position.
- To stop the alarm alert, press either button A or B. The regular alarm will go for 20 seconds.

Sound demonstration function (Alarm sound preview)

- 1. Pull the crown out to first click.
- 2. Press button A to set the mode indicator pointing at the alarm mode.
- 3. Push the crown back to the normal position.
- Press button A for more than 2 seconds. The alarm sound can be heard while button A is kept pressed.

LOCAL TIME

- The small dial can be set to show the time in second time zone.
- Two different times can be shown at the same time using the main dial and the small dial as a dual time display.

HOW TO SET THE LOCAL TIME

- 1. Pull the crown out to first click.
- 2. Press button A to set the mode indicator to point at Local time mode.
- Press button B to set the local time. (The small watch shows the time in another time zone.)
- 4. Push the crown back to normal position.

NECESSARY PROCEDURE AFTER BATTERY CHANGE

After the battery is replaced with a new one, or when an abnormal display appears, reset the watch build-in IC. The watch will resume its normal operation.

HOW TO RESET THE IC

- 1. Pull the crown out to the second click.
- 2. Press button A and B at the same time.
- Push the crown back to the normal position and check if the hands move as normal.

HAND POSITION ADJUSTMENT

- Hand position adjustment is required when the hands are not correctly aligned for the use in the Stopwatch and Timer functions, or after a battery change or reset of the built-in IC.
- 1. Pull the crown out to second click.
- 2. To adjust the small watch. Press button A for approximately 5 seconds. The small watch hands will start moving.
- 3. Press button B to set the small watch hands to 12 o'clock, which is the initial position of the small watch hands.
- 4. To adjust the center hand. Press button A the center hand will turn a full circle.
- Press button B to set the center hand to the 0 position.
- To adjust the mode indicator. Press button A the mode indicator will turn a full circle.
- Press button B to set the mode indicator pointing at the Time mode, which is the initial position of the mode indicator. Keep pressing the button B until the mode indicator exactly pointing at the dot marker.
- 8. When adjustment is finish, push the crown back to normal position.
- After hand adjustment is complete, set the time and date following the instruction on how to set the time.

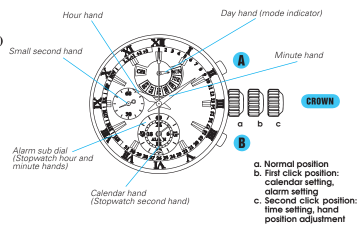




OPERATING INSTRUCTIONS

CHRONOGRAPH PERPETUAL (7T86)

- Time.
- Day/Date indicator.
- Month/Year check on demand.
- Stopwatch measures 24 hours in 1/5th of a second increments.
- Alarm 24 hour.
- Perpetual Calendar automatically adjusts until Feb 2100.



HOW TO CHANGE MODE

Press Button B to change mode from 'Calendar/Alarm Mode' to 'Stopwatch Mode'.

HOW TO SET TIME AND ALARM DIAL TIME

- Pull crown out to 2nd click when the small second hand is at the 60 second mark. The small second hand will stop immediately.
- 2) Turn the crown to set the main dial time.
- Press button B to set the alarm sub-dial time in 24 hour format.
 E.g 6pm is 18:00.

HOW TO ADJUST PERPETUAL CALENDAR

- 1) Pull crown out to 1st Click.
- 2) Press button A for 5 seconds the calendar hand will sweep around the dial.
- 3) Press B to set the date (hand will move quickly if kept pressed).
- 4) Press A once and the day indicator will point to CHR.
- 5) Press B to adjust the day of the week.
- 6) Press A and the calendar hand will point to the month.
- 7) Press B to adjust the month.
- 8) Press A and the calendar hand will point to the leap year indicators.
- Press B to set the year (you must know the number of years elapsed since last leap year).
- 10) Press A to return to Date setting mode.
- 11) Press the crown back to the normal position.

HOW TO USE THE STOPWATCH

- 1) In the normal crown model Press B, and the Day/Mode hand will point to CHR.
- 2) Press Button A to start and stop the stopwatch.
- 3) Press Button B to reset the stopwatch.
- 4) To perform split/lap times Press button B while the stopwatch is running, then B to release the hands to continue with timing.

HOW TO USE THE ALARM

Ensure you have set the time of the alarm dial under the 'HOW TO SET TIME & ALARM DIAL'.

- 1) Pull crown out to first click.
- Press Button B set desired alarm time (keeping button B pressed will make the hands move faster) This dial is a 24 hour dial, so 6pm is 18:00.
- 3) After desired time has been set press the crown back to the normal position. Alarm will sound for 20 seconds at desired time. To turn off alarm press Button A or B. To cancel an alarm set, pull crown out to first click and then press crown back to normal position.





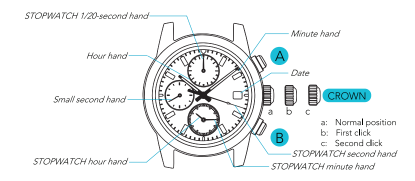




OPERATING INSTRUCTIONS

CHRONOGRAPH (7T92)

- Hour, minute and small second hands. Calendar (Date).
- Stopwatch hour, minute, second and 1/20th second hands.
- Stopwatch measures up to 12 hours in 1/20th of a second increments.



HOW TO SET TIME AND DATE

- 1. Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- 2. Turn crown counter clockwise until the previous day's date appears.
- 3. Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am.
 Doing so will advance the date to the current date.
- 5. Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- 6. Push crown back in completely. (Ensure you screw crown back in if fitted with this feature.)

HOW TO USE STOPWATCH

The stopwatch can measure up to 12 hours in 1/20th of a second increments.

- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- * Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

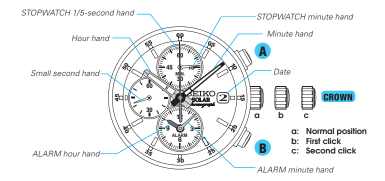






SOLAR ALARM CHRONOGRAPH (V172)

- · Time/calendar.
- 60-Minute stopwatch in 1/5-second increments with split time measurement function.
- Single-time alarm within 12 hours.
- · Powered by light energy.
- · No battery change required.
- · Lasts for 6 months after full charge.
- Energy depletion forewarning function.
- · Overcharging prevention function.



MAKING ADJUSTMENTS TO THE WATCH

This watch is designed so that the following adjustments are made with the crown at the second click position:

- 1. main time setting
- 2. alarm hand adjustment
- 3. stopwatch hand position adjustment

Once the crown is pulled out to the second click, be sure to check and adjust 1. and 2. at the same time. If needed, 3. should also be adjusted then.

HOW TO SET TIME

- 1. Pull out crown to the second click when the second hand is at the 12 o'clock position.
- 2. Turn the crown to set the hour and minute hands.

HOW TO ADJUST THE ALARM HANDS

2. Press 'B' repeatedly to set the ALARM hands to the time indicated by the main time hands.

HOW TO ADJUST STOPWATCH HAND POSITION

If the STOPWATCH hands are not in the "0" position, follow the procedure below to set them to the "0" position.

- 1. Press 'A' for 2 seconds.
- 2. Press 'B' repeatedly to set the STOPWATCH minute hand to the "0" position.
- 3. Press 'A' for 2 seconds.
- 4. Press 'B' repeatedly to set the STOPWATCH 1/5-second hand to the "0" position.

HOW TO SET DATE

Before setting the date, be sure to set the main time.

- 1. Pull the crown out to the first click.
- 2. Turn the crown clockwise until the desired date appears.
- 3. Push the crown back into the normal position.

HOW TO USE STOPWATCH

The stopwatch can measure up to 60 minutes in 1/5-second increments. When the measurement reaches 60 minutes, the stopwatch automatically stops.

Split time measurement is available.

Before using the stopwatch, be sure to check that the crown is set at the normal position and that the STOPWATCH hands are reset to the "0" position.

HOW TO RESET STOPWATCH

While the stopwatch hands are moving:

- 1. Press Button 'A' to stop the stopwatch.
- 2. Press Button 'B' to reset the stopwatch.

When the stopwatch is stopped:

1. Press Button 'B' to reset the stopwatch.

When the split time measurement is displayed while the stopwatch is measuring:

1. Press Button 'B' to release the split time display. The stopwatch hands move quickly, and then indicate the measurement in progress.

- 2. Press Button 'A' to stop the stopwatch.
- 3. Press Button 'B' to reset the stopwatch.

When the split time measurement is displayed and the stopwatch is stopped:

- 1. Press Button 'B' to release the split time display. The stopwatch hands move quickly, and then stop.
- 2. Press Button 'B' to reset the stopwatch.

HOW TO SET ALARM

The alarm can be set to ring only once at a designated time within the coming 12

- · The alarm time can be set in one minute increments.
- You can preview the alarm sound by using the sound demonstration function. Before using the alarm, check that the ALARM hands are adjusted to the current time.
- 1. Pull the crown out to the first click.
- 2. Press 'B' repeatedly to set the desired alarm time.
- 3. Push the crown back into the normal position

At the designated time the alarm rings for 20 seconds, and it is automatically disengaged as it stops. To stop it manually, press Button A or B.

HOW TO CHARGE AND START THE WATCH

When you start the watch or when the energy in the rechargeable battery is reduced to an extremely low level, charge it sufficiently by exposing the watch to light.

- 1. Expose the watch to sunlight or strong artificial light.
- 2. Keep the watch exposed to the light until the second hand moves at 1-second intervals
- 3. When the watch is charged after it has completely stopped, set the date and time before wearing the watch.

GUIDELINE OF CHARGING TIME/ACCURACY

F		V172			
Environment/Lightsource (lux)	A (minutes)	B (hours)	C (hours)		
General offices/ Fluorescent light (700)	150	60	-		
30W20cm/ Fluorescent light (3000)	33	13	110		
Cloudy weather/Sunlight (10000)	9	3.5	30		
Fair weather/Sunlight (100000)	2	0.6	5		
Expected life per charge from full charge to stoppage	6 months				
Loss/gain (monthly rate)	Less than 15 seconds when the watch is worn on your wrist at a normal temperature range (5 °C to 35 °C)				
Operational temperature range	-10	-10 °C to 60 °C			

- Time to charge 1 day of power Time required for steady operation Time required for full charge

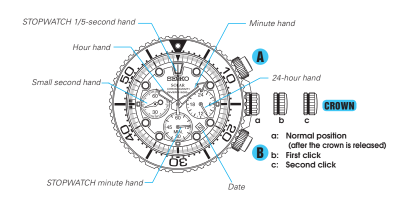
The above table provides only a general guideline.





SOLAR CHRONOGRAPH (V175)

- Time/calendar
- 60-Minute stopwatch in 1/5-second increments with split time
- Measurement function
- · Powered by light energy
- · No battery change required
- Lasts for 6 months after full charge
- Energy depletion forewarning function
- · Overcharging prevention function



HOW TO SET TIME AND DATE

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am. Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this

HOW TO USE STOPWATCH

- The stopwatch can measure up to 60 minutes in 1/5th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

Favironment/Highteenine /luni	V175			
Environment/Lightsource (lux)	A (minutes)	B (hours)	C (hours)	
General offices/ Fluorescent light (700)	150	60	-	
30W20cm/ Fluorescent light (3000)	33	13	110	
Cloudy weather/Sunlight (10000)	9	3.5	30	
Fair weather/Sunlight (100000)	2	0.6	5	
Expected life per charge from full charge to stoppage	6 months			
Loss/gain (monthly rate)	Less than 15 seconds when the watch is worn on your wrist at a normal temperature range (5 °C to 35 °C)			
Operational temperature range	-10 °C to 60 °C			

- Time to charge 1 day of power Time required for steady operation Time required for full charge
- - The above table provides only a general guideline

GUIDELINE OF CHARGING TIME/ACCURACY

The watch operates while charging electricity by converting light received on the dial to electrical energy. It cannot properly operate unless the remaining energy is sufficient. Place or store the watch in a location receiving light etc., to sufficiently charge electricity.

- When the watch is stopped or the second hand starts moving at 2-second intervals, charge the watch by exposing it to light.
- The time required for charging the watch varies depending on the calibres. Check the calibre of your watch engraved on the back cover.
- It is recommended that the watch be charged for as long as the charging time "B" to assure the stable movement of the watch.

ENERGY DEPLETION FOREWARNING FUNCTION

- When the energy stored in the rechargeable battery is reduced to an extremely low level, the second hand starts moving at 2-second intervals instead of the normal 1-second intervals. The watch remains accurate even while the second hand is moving at 2-second intervals.
- While the second hand is moving at 2-second intervals, the stopwatch cannot be activated.
- If the second hand starts to move at 2-second intervals while the stopwatch is operating, the stopwatch will be automatically stopped and the stopwatch hands will return to the "0" position.
- When this occurs, recharge the watch as soon as possible by exposing it to light. Otherwise, the watch may stop operating in a few days.

TO PREVENT THE ENERGY DEPLETION

- When wearing the watch, make sure that the watch is not covered by clothing.
- When the watch is not in use, leave it in a bright place as long as possible.

NOTE ON POWER SUPPLY

- The battery used in this watch is a rechargeable battery, which is different from ordinary silver oxide batteries. Unlike other disposable batteries such as dry-cell batteries or button cells, this rechargeable battery can be used over and over again by repeating the cycles of discharging and recharging.
- The capacity or recharging efficiency of the rechargeable bat tery may gradually deteriorate for various reasons such as long-term use or usage conditions. Worn or contaminated mechanical parts or degraded oils may also shorten recharging cycles. If the efficiency of the rechargeable battery decreases, it will be necessary to have the watch repaired.

CAUTION

- Do not remove the rechargeable battery yourself. Replacement of the rechargeable battery requires professional knowledge and skill. Please ask a watch retailer for replacement of the rechargeable battery.
- Installation of an ordinary silver oxide battery can generate heat that can cause bursting and ignition.

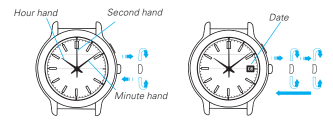






SOLAR ANALOGUE

- · Powered by light energy.
- . No battery change required.
- Lasts for 2 to 12 months after full charge (depends on the calibre).
- Energy depletion forewarning function (for cal. V111, V117, V145, V147, V157, V158, V181, V182, V187 only).
- Instant-start function (for cal. V145, V147, V157, V158, V181, V182, V187 only).
- · Overcharging prevention function.



HOW TO CHARGE AND START THE WATCH

When you start the watch or when the energy in the rechargeable battery is reduced to an extremely low level, charge it sufficiently by exposing the watch to light.

- 1. Expose the watch to sunlight or strong artificial light.
- 2. Keep the watch exposed to the light until the second hand moves at 1-second intervals.
- When the watch is charged after it has completely stopped, set the date and time before wearing the watch.

HOW TO SET TIME AND DATE

Models with two/three hands:

- 1. Pull out the crown to the first click.
- 2. Turn the crown to set the desired time.
- Push back the crown completely (in accordance with a time signal for a threehand model.)

Models with date:

- 1. Pull out the crown to the first click and set the previous date.
- Pull out the crown to the second click when the second hand is at the 12 o'clock position.
- 3. Turn the crown until the desired date appears.
- 4. Turn the crown to set the hour and minute hands to the desired time.
- 5. Push back the crown completely in accordance with a time signal.

Models with day and date:

- 1. Pull out the crown to the first click and set the previous day and date.
- Pull out the crown to the second click when the second hand is at the 12 o'clock position.
- 3. Turn the crown until the desired day and date appears.
- 4. Turn the crown to set the hour and minute hands to the desired time.
- 5. Push back the crown completely in accordance with a time signal.

GUIDELINE OF CHARGING TIME/ACCURACY

Fredromon All Ind Accounts (Invol.)		V110			V111/V117		
Environment/Lightsource (lux)	A (minutes)	B (hours)	C (hours)	A (minutes)	B (hours)	C (hours)	
General offices/ Fluorescent light (700)	50	16	140	180	60	-	
30W20cm/ Fluorescent light (3000)	11	3.5	30	35	10	180	
Cloudy weather/Sunlight (10000)	3	0.9	8	12	4	60	
Fair weather/Sunlight (100000)	1	0.3	2	2	0.5	10	
Expected life per charge from full charge to stoppage	5 months			6 months			
Loss/gain (monthly rate)	Less than 20 seconds when the watch is worn on your wrist at a normal temperature range (5 °C to 35 °C)			Less than 15 seconds when the watch is worn on your wrist at a normal temperature range (5 °C to 35 °C)			
Operational temperature range	-5	°C to 50	°C	-10 °C to 60 °C			

V114	V114/V115/V116			7/V157/\	/158	V187		
A (minutes)	B (hours)	C (hours)	A (minutes)	B (hours)	C (hours)	A (minutes)	B (hours)	C (hours)
180	60	-	110	25	-	95	8	100
35	10	180	30	6	120	23	1.6	25
12	4	60	10	2	35	6	0.4	7
2	2 0.5 10 2 0.4 9 3 0.1 3						3	
12 months 10 months 2 months								
	Less than 15 seconds when the watch is worn on your wrist							

Less	than 15 seconds when th		VVIIS
	at a normal temperature	e range (5 °C to 35 °C)	

	V145			V181/V182			
A (minutes)	B (hours)	C (hours)	A (minutes)	B (hours)	C (hours)		
50	11	175	75	6	82		
10	2	40	18	1.3	20		
3	0.5	10	5	0.3	5		
1	0.1	3	2	0.1	2.1		
	6 months 2 months						
Less than 20 seconds when the watch is worn on your wrist at a normal temperature range (5 °C to 35 °C)							
		-5 °C t	o 50 °C				

- A: Time to charge 1 day of power
- B: Time required for steady operation
- C: Time required for full charge

The above table provides only a general guideline

ENERGY DEPLETION FOREWARNING FUNCTION

- If your watch has a second hand, when the energy stored in the rechargeable
 battery is reduced to an extremely low level, the second hand starts moving
 at 2-second intervals instead of the normal 1-second intervals. (Some calibres
 have no such function.) The watch remains accurate even while the second
 hand is moving at 2-second intervals.
- In that case, recharge the watch as soon as possible by exposing it to light.
 Otherwise, the watch may stop operating in about 3 days. (For recharging the watch, see "HOW TO CHARGE AND START THE WATCH")

To prevent the energy depletion:

- When wearing the watch, make sure that the watch is not covered by clothing.
- When the watch is not in use, leave it in a bright place as long as possible.



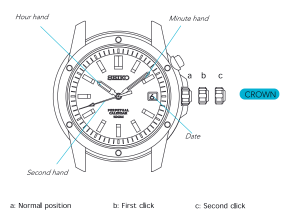






PERPETUAL CALENDAR (6A32)

- Hour, minute and second hands.
- · Calendar (Date).
- Once set, the calendar automatically adjusts for odd and even months including February of leap years up to February 28th 2100.
- Can indicate the year, month and date.



BEFORE USING THE WATCH

Because the calendar is pre-adjusted at the factory, you only need to set the time and date and the calendar will automatically update itself. *Before using the watch, set the time and date.

HOW TO SET TIME AND DATE

- Pull out the crown out to the second click when the second hand is at the 12 o'clock position.
- 2 Turn the crown in either direction to set the time and date.
- 3. Push the crown back completely when set to desired time.

Follow the procedures below to check the calendar and, if necessary, to adjust it.

- Do not check and adjust the calendar between 11pm and 1am. If the calendar is
 checked and adjusted between these times, the date may not change properly. In
 such case, first change the time to any time outside this period, and then set the
 date. After that, move the hands back to the correct time.
- If the crown is pulled out to the second click while the numeral in the calendar frame is advancing or moving back, the second hand may be misaligned from the 12 o'clock position (initial position).
- The button and crown operation cannot be made while the numeral in the calendar frame is advancing or moving back. Press the button or turn the crown after then numeral stops.
- If the watch is left untouched for more than 2 to 3 minutes while checking or adjusting the calendar, the watch will resume normal movement. In such a case, start again from the beginning of the procedures.

 Do not leave the crown at the first or second click when you use the watch, as this will shorten the battery life.

BATTERY LIFE INDICATOR

When the second hand starts moving at two-second intervals instead of the normal one-second interval, replace the battery with a new one as soon as possible. Otherwise, the watch will stop operating in a couple of days. Time accuracy is not affected even if the hands are moving at two-second intervals. While the second hand is moving at two-second intervals, the date will not change. This is not a malfunction.

CHECKING AND ADJUSTMENT OF THE CALENDAR AFTER BATTERY CHANGE

After the battery is replaced, be sure to check that the calendar is correct. If the watch does not indicate the year, month and date correctly adjust the calendar (see 'How To Check And Adjust The Calendar).

HOW TO CHECK AND ADJUST CALENDAR



1) Pull crown out to first click.



2) Zero Matching.
The Second Position
The second hand moves
to the initially set zero
position which should be
exactly at the 12 o'clock.
If not, adjust it by turning
the crown. Then press
the button. The calendar
disk also moves to the
initially set zero position
within this stage.



3) Zero Matching the Calendar Disk.
The calendar disk swings back and forth for one time to show that you are adjusting the zero position of the calendar disk. The calendar disk should show the initially set zero position which is '1'. If not, adjust it by turning the crown. Then press the button.



4) Adjusting the Date.
The second hand moves to 9 o'clock position to show that you are now adjusting the date. The calendar disk moves to the initially set current date. Adjust it, if necessary, by turning the crown. Then press the button.



5) Adjusting the Month.6) Adjusting the Year.

The second hand move\(\text{E}\)he second hand moves to 10 o'clock position toto 11 o'clock position show that you are nowto show that you are adjusting the month. Theow adjusting the calendar disk moves toyear. The calendar disk the initially set current moves to the initially set month. Adjust it, if current year. Adjust it, necessary, by turning tildenecessary by turning crown. Then press the the crown (the calendar button. displays the last 2 digits

displays the last 2 digits of the Christian Era until 2032, it will display 4). Refer year table, then press the button.



7) Completing the
Adjustment. The calendar
adjustment is completed
by pushing the crown
back to the normal
position.







YEAR TABLE

LAST 1 OR 2 DIGITS OF THE YEAR	NUMBER OF YEARS SINCE THE LAST LEAP YEAR	VEAR	YEAR	YEAR	VEAR
4	Leap Year		2032	2060	2088
5	1 Year	2005	2033	2061	2089
6	2 Year	2006	2034	2062	2090
7	3 Year	2007	2035	2063	2091
8	4 Year (Leap Year)	2008	2036	2064	2092
9	1 Year	2009	2037	2065	2093
10	2 Year	2010	2038	2066	2094
11	3 Year	2011	2039	2067	2095
12	4 Year (Leap Year)	2012	2040	2068	2096
13	1 Year	2013	2041	2069	2097
14	2 Year	2014	2042	2070	2098
15	3 Year	2015	2043	2071	2099
16	4 Year (Leap Year)	2016	2044	2072	
28	4 Year (Leap Year)	2028	2056	2084	
29	1 Year	2029	2057	2085	
30	2 Year	2030	2058	2086	
31	3 Year	2031	2059	2087	

•



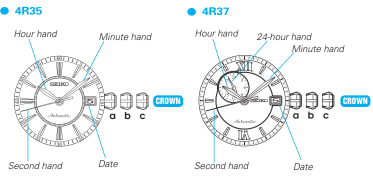






AUTOMATIC ANALOGUE (4R36/4R38/4R39)

- . Hour, Minute, Seconds (24 hour hand for 4R39)
- Calendar, Day Of the Week (4R36)
- Powered by movement or winding the crown



CROWN

a) Normal position : winding up the mainspring (manual operation)

b) First click position date settina

c) Second click position: time setting

HOW TO USE

This watch is an automatic watch equipped with a manual winding mechanism.

- When the watch is worn on the wrist, the motion of the wearer's arm winds the mainspring of the watch.
- If your watch is completely stopped, it is recommended that you manually wind the mainspring by turning the crown.

How to manually wind the mainspring by turning the crown

- 1. Slowly turn the crown clockwise (in the 12 o'clock direction) to wind the
- 2. Continue to turn the crown until the mainspring is sufficiently wound. The second hand will start moving.
- 3. Set the time and date before putting the watch on your wrist.

HOW TO SET THE TIME, DAY AND DATE (FOR CAL. 4R36)

- Check that the watch is operating, and then set the time, day and date.
- The watch is provided with a day and date function and is so designed that the day and date changes once every 24 hours. The date changes around 12 o'clock midnight, and the day around 4:00 a.m. If AM/PM is not properly set, the date will change around 12 o'clock noon, and the day around 4:00 p.m.
- 1. Pull out the crown to the first click. (The second hand continues moving and the accuracy of the watch is unimpaired.)
- 2. The day can be set by turning the crown clockwise.
- 3. The date can be set by turning the crown counterclockwise. Turn it until the previous day's date appears.
 - Ex.) If today is the 5th of the month, first set the date to "4" by turning the crown counterclockwise.
- 4. Pull out the crown to the second click when the second hand is at the 12 o'clock position. (The second hand stops on the spot.) Turn the crown to advance the hands until the date changes to the next. The time is now set for the a.m. period. Advance the hands to set the correct time.
- 5. Push the crown back in to the normal position in accordance with a time signal.

HOW TO SET THE TIME (FOR CAL. 4R38 AND CAL. 4R39)

- 1. Pull out the crown to the first click when the second hand is at the 12 o'clock position. (The second hand stops on the spot.)
- 2. Turn the crown to set the hour and minute hands to the correct time.
- 3. Push the crown back in to the normal position in accordance with a time signal.
- Cal. 4R39 has a 24-hour hand, which moves correspondingly with the hour hand. When setting the time, check that the 24-hour hand is correctly set.

ACCURACY OF MECHANICAL WATCHES

- The accuracy of mechanical watches is indicated by the daily rates of one week or so. (Around 25 seconds per day +/-)
- The accuracy of mechanical watches may not fall within the specified range of time accuracy because of loss/gain changes due to the conditions of use, such as the length of time during which the watch is worn on the wrist, arm movement, whether the mainspring is wound up fully or not, etc.
- The key components in mechanical watches are made of metals which expand or contract depending on temperatures due to metal properties. This exerts an effect on the accuracy of the watches. Mechanical watches tend to lose time at high temperatures while they tend to gain time at low temperatures.
- In order to improve accuracy, it is important to regularly supply energy to the balance that controls the speed of the gears. The driving force of the mainspring that powers mechanical watches varies between when it is fully wound and immediately before it is unwound. As the mainspring unwinds, the force weakens

Relatively steady accuracy can be obtained by wearing the watch on the wrist frequently for the self-winding type and winding up the mainspring fully everyday at a fixed time to move it regularly for the wind-up mechanical type.

• When affected by external strong magnetism, a mechanical watch may loss/gain time temporarily. The parts of the watch may become magnetized depending on the extent of the effect. In such a case, consult the retailer from whom the watch was purchased since the watch requires repair, including demagnetizing.



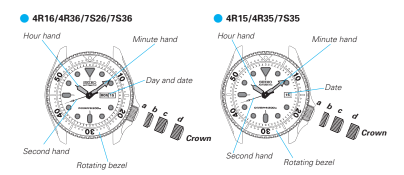




OPERATING INSTRUCTIONS

AUTOMATIC ANALOGUE (7S26/7S36)

- Hour, Minute, Seconds (24 hour hand for 4R39)
- Calendar, Day Of the Week (4R36)
- Powered by movement or winding the crown



a: Screwed-in position b: Normal position c: First click d: Second click

HOW TO START THE WATCH

To initially start your watch:

Swing it from side to side in a horizontal arc for about 30 seconds. This is an automatic mechanical watch.

- * If the watch is worn on the wrist, the mainspring will be wound automatically through normal wrist movement.
- * If the watch is used without being wound up sufficiently, gain or loss of the watch may result. To avoid this, wear the watch for more than 8 hours a day.

HOW TO SET THE TIME, DAY AND DATE

- Check that the watch is operating, and then set the time, day and date.
- The watch is provided with a day and date function and is so designed that the
 day and date changes once every 24 hours. The date changes around 12 o'clock
 midnight, and the day around 4:00 a.m. If AM/PM is not properly set, the date will
 change around 12 o'clock noon, and the day around 4:00 p.m.
- 1. Pull out the crown to the first click. (The second hand continues moving and the accuracy of the watch is unimpaired.)
- 2. The day can be set by turning the crown clockwise.
- The date can be set by turning the crown counterclockwise. Turn it until the previous day's date appears.
- Ex.) If today is the 5th of the month, first set the date to "4" by turning the crown counterclockwise.
- 4. Pull out the crown to the second click when the second hand is at the 12 o'clock position. (The second hand stops on the spot.)
- Turn the crown to advance the hands until the date changes to the next. The time is now set for the a.m. period. Advance the hands to set the correct time.
- 5. Push the crown back in to the normal position in accordance with a time signal.

ACCURACY OF MECHANICAL WATCHES

- The accuracy of mechanical watches is indicated by the daily rates of one week or so. (Around 25 seconds per day +/-)
- The accuracy of mechanical watches may not fall within the specified range
 of time accuracy because of loss/gain changes due to the conditions of use,
 such as the length of time during which the watch is worn on the wrist, arm
 movement, whether the mainspring is wound up fully or not, etc.
- The key components in mechanical watches are made of metals which expand or contract depending on temperatures due to metal properties. This exerts an effect on the accuracy of the watches. Mechanical watches tend to lose time at high temperatures while they tend to gain time at low temperatures.

- In order to improve accuracy, it is important to regularly supply energy to the
 balance that controls the speed of the gears. The driving force of the mainspring
 that powers mechanical watches varies between when it is fully wound
 and immediately before it is unwound. As the mainspring unwinds, the force
 weakens.
- Relatively steady accuracy can be obtained by wearing the watch on the wrist frequently for the self-winding type and winding up the mainspring fully everyday at a fixed time to move it regularly for the wind-up mechanical type.
- When affected by external strong magnetism, a mechanical watch may loss/gain time temporarily. The parts of the watch may become magnetized depending on the extent of the effect. In such a case, consult the retailer from whom the watch was purchased since the watch requires repair, including demagnetizing.









ADVERTISING & MARKETING

For information relating to advertising, displays, point of sale materials, incentive programs, website, dealer catalogues and consumer brochures.

Jason Lancett (Seiko):

(02) 9805 4651

Daniel Findlay (Pulsar/Lorus):

(02) 9805 4636

CUSTOMER LIAISON

For assistance with order placement for watches and clocks, product availability and features/functions of Seiko Australia products call – 1300 300 776.

Orders can also be placed by faxing (02) 9887 3736 or emailed to salesdesk@seiko.com.au

SERVICE CENTRES & AGENTS

Service centres for Seiko, Pulsar and Lorus products.

SERVICE CENTRES

Sydney

Seiko Australia Pty Ltd 89 Epping Road, Macquarie Park NSW 2113 PO Box 314, North Ryde 1670

Phone: (02) 9805 4666 or 1300 363 575

Fax: (02) 9887 3736

Melbourne

Seiko Australia Pty Ltd Suite 7, Building 1

1st Floor, 574 Plummer Street Port Melbourne, Victoria 3207

Ph: +61 (3) 9644 5555 Fax: +61 (3) 9645 6979

AFTER SALES CUSTOMER SERVICE

This incorporates the service centres, spare parts department, the workshop and service agents.

SERVICE CENTRES

General enquiries relating to any consumer and retailer watch and/or clock repair issues.

Sydney Service Centre

Phone: 1300 363 575

Melbourne Service Centre

Lidiya Trajkovski: (03) 9644 5555

WORKSHOP

Deals with product technical problems, quality of repairs, etc. Richard Kubisch: (02) 9805 4622 Michael Tatam: (02) 9805 4696

SPARE PARTS

Responsible for supply and availability of parts, delays in order turn-around. Colin Davies: (02) 9805 4625

William Tonkin: (02) 9805 4692

WAREHOUSING & DISTRIBUTION

For assistance with proof of delivery, delays, short shipments, missing consignments, ticketing, credits and incoming shipments. John Li: (02) 9805 4657

GENERAL ENQUIRIES

Phone: 1300 300 776 or by email at info@seiko.com.au

SERVICE AGENTS

Queensland

R W Harrold Watchmaker Shop 3A Ground Floor Sherwood House, 39 Sherwood Road Toowong QLD 4066

Phone: (07) 3876 7133 Fax: (07) 3876 7414

SERVICE AGENTS CONT'D

South Australia

About Time Watch Repairs

3rd Floor

49 Gawler Place

Adelaide SA 5000

Phone: (08) 8212 8110 Fax: (08) 8212 8112

Western Australia

Neville Cox Watchmaker

PO Box 1749

Canning Vale DC WA 6970 Phone & Fax: (08) 9493 6363

Tasmania

Diamond World

Room 209, 86 Murray Street

Hobart TAS 7001 Phone: (03) 6223 2096 Fax: (03) 6223 4308

New Zealand

Watch World

226A Bush Rd, Albany, Auckland 0632

Phone: +(649) 415 5668 Fax: +(649) 415 5662

Fiji

Stinson Pearce

36 Freeston Road, Walu Bay, Suva, Fiji

Phone: +(679) 330 2366 Fax: +(679) 330 3850

Papua New Guinea

Chin Hoi Meen

PO Box 1106, Boroko

National Capital District, Port Moresby

Phone: +(675) 325 6644 Fax: +(675) 325 0134

Vanuatı

Sound Centre/Downtown Duty Free

& Prouds The Jewellers
Lini Highway, Port Vila
Republic of Vanuatu
Phone: (678) 22035

Fax: (678) 22025



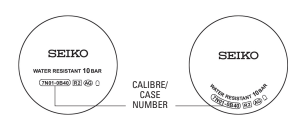






All SEIKO watches and clocks are covered by a 3 year guarantee. The guarantee covers defects in the material and workmanship from the date of purchase. As a SEIKO authorised dealer it is your responsibility to correctly fill in the guarantee with all the information required. The diagram on the right shows where to find the relevant information on the watch caseback.

In the case of incorrectly used guarantees, return them to SEIKO Australia or hand them to your SEIKO Australia Representative for free replacement, otherwise a charge for new guarantees will be applicable.



Global Service Network

SEIKO's dedication to quality extends throughout its service network in all corners of the world, extending the same dedication to excellence and the highest quality service to SEIKO customers everywhere.

For over 100 years SEIKO has stood for quality — in manufacture, design and service. Today, our SEIKO service centres strive to offer the highest standard of after-sales service and ensure lasting consumer satisfaction. In the Oceania Region, SEIKO Australia Pty Ltd has a network of branch offices, service centres and authorised service agents throughout Australia, New Zealand, Papua New Guinea, and the Pacific Islands.

For service, repairs and spare parts enquiries, please phone 1300 363 575 or email service@seiko.com.au











As one of the world's largest watch and clock manufacturers, Seiko gives you greater reliability, guaranteed quality and more choice when considering:

We can specialise our timepieces for corporate businesses or groups for:

- Service Awards
- Incentives & Rewards
- · Product Launches
- Promotions
- Gifts for Employees or Clients
- Safety Awards
- Loyalty Programs
- Or any other business occasion.

Specialised Services Include:

- Printing a company logo on the dial of the watch or clock
- Engraving logos or personalised messages on the watch back or clasp
- Customised packaging
- Printing and engraving lead times approx 10 working days
- All products supplied in presentation boxes
- Full Seiko warranty applies to all models

For more information contact the Corporate Sales Department:

Ph: +61 2 9805 4614

Fax: +61 2 9887 3577

Email: corporate@seiko.com.au



\bigoplus

<u>_</u>		
m pe		
Z Z		
ode	Page	Price
Σ	, a	- Ā
S23535P	47	\$525.00
S23547J	47	\$175.00
S23569J	47	\$595.00
S23571J	47	\$950.00
S23589J	47	\$120.00
S23593J S23601P	47 47	\$525.00 \$250.00
S23603P	47	\$275.00
S23605P	47	\$325.00
S23619J	25	\$5,500.00
SFQ830P	46	\$275.00
SGED96P-9	19	\$650.00
SGEG93P	38	\$295.00
SGEH01P	37	\$350.00
SGEH03P	37	\$350.00
SGEH05P	37	\$350.00
SGEH06P	37	\$395.00
SGEH07P	37	\$295.00
SGEH09P	37	\$295.00
SGEH11P	37	\$375.00
SGEH14P SGEH15P	38 37	\$295.00 \$295.00
SGEH17P	37	\$325.00
SGG480PS	38	\$295.00
SGG715P	38	\$350.00
SGG717P	38	\$350.00
SGG719P	38	\$375.00
SGGA61P	38	\$375.00
SGGA62P	38	\$395.00
SKA371P-2	25	\$695.00
SKA573P	23	\$395.00
SKA582P-9	23	\$475.00
SKA617P	23	\$450.00
SKA641P	23	\$450.00
SKA643P	23 25	\$550.00 \$575.00
SKX171KS SKY668P	45	\$595.00
SKY670P	45	\$650.00
SMY137P	23	\$395.00
SMY149P	23	\$495.00
SMY151P	23	\$525.00
SMY157P-9	23	\$595.00
SNAA02P-9	28	\$675.00
SNAC43P	28	\$650.00
SNAE34P	18	\$895.00
SNAE70P	18	\$895.00
SNAF07P	28	\$595.00
SNAF34P	11	\$895.00
SNAF37P	11	\$695.00
SNAF39P SNAF41P	16 16	\$795.00 \$795.00
SNAF4TP SNAF45P	28	\$425.00
SNDF39P	29	\$375.00
SNDF43P	29	\$450.00
SNDF87P	29	\$450.00
SNDF89P	29	\$450.00
SNDF91P	29	\$495.00
SNDW56P	16	\$995.00
SNDW58P	16	\$995.00
SNDW98P	12	\$995.00
SNDX54P	12	\$895.00
SNDX95P	12	\$995.00
SNE087P	31	\$350.00
SNE094P	33	\$395.00
SNE095P SNE095P-2	33	\$325.00
OINTOONL-7	ال	\$325.00

mber		
Model Nu	Page	Price
SNE098P-9	33	\$395.00
SNE107P-2	25	\$495.00
SNE125P-9 SNE161P	31	\$495.00
SNE176P-9	31	\$425.00 \$495.00
SNE177P-9	31	\$525.00
SNE215P	31	\$395.00
SNE216P	31	\$450.00
SNE252P SNE281P	31 25	\$475.00 \$595.00
SNE291P	31	\$395.00
SNE293P-2	25	\$450.00
SNE342P	32	\$425.00 \$350.00
SNE359P SNE361P	32	\$350.00
SNE363P-2	32	\$350.00
SNE364P	32	\$425.00
SNE366P SNE366P-2	32	\$425.00 \$375.00
SNE368P-9	32	\$425.00
SNE370P-9	32	\$395.00
SNE880P-9	39	\$825.00
SNE881P-9 SNKM87K	39 36	\$795.00 \$250.00
SNKM92K	36	\$295.00
SNKM94K	36	\$325.00
SNP017P-9	18	\$1,300.00
SNP066P-9	20	\$850.00
SNP070P-9 SNP077P	20	\$1,100.00 \$795.00
SNP089P	10	\$1,100.00
SNP091P	13	\$1,150.00
SNP094P SNP098P	13	\$1,200.00 \$1,150.00
SNP100P	15	\$1,150.00
SNP101P	15	\$1,250.00
SNP101P-2	15	\$1,200.00
SNP103P SNP104P	15 15	\$1,200.00
SNP105P-9	20	\$1,350.00 \$995.00
SNP108P-9	18	\$995.00
SNQ142P	14	\$595.00
SNQ143P SNZE19K	14 36	\$525.00 \$425.00
SNZE32K	35	\$425.00
SNZG13K	36	\$395.00
SPC098P	29	\$495.00
SPC127P SPC135P	28 11	\$425.00 \$795.00
SPC137P	11	\$795.00
SPC141P	11	\$795.00
SPC145P	15	\$895.00
SPC149P SRG009P	15 13	\$850.00 \$795.00
SRG017P	10	\$995.00
SRG019P	10	\$995.00
SRG021P	10	\$995.00
SRH019P SRK027P	15 45	\$950.00 \$450.00
SRK028P	45	\$495.00
SRKZ64P	14	\$675.00
SRKZ66P	14	\$625.00
SRKZ69P SRN052P	14 24	\$550.00 \$495.00
		00.00

Model Number	Page	Price
SRN056P-9	24	\$550.00
SRP551K	36	\$395.00
SRP553K	36	\$395.00
SRP560K	36	\$450.00
SRP575K	36	\$495.00
SRP581K	17	\$695.00
SRW035P	29	\$495.00
SRW037P	29	\$495.00
SRW037P-2	29	\$475.00
SRZ385P	46	\$450.00
SRZ399P SRZ400P	44	\$450.00
SRZ400P SRZ402P	44	\$495.00 \$495.00
SRZ404P	44	\$475.00
SRZ421P	45	\$450.00
SRZ422P	45	\$575.00
SRZ424P	45	\$525.00
SRZ425P	44	\$395.00
SRZ427P	44	\$525.00
SRZ428P	44	\$495.00
SRZ431P	44	\$425.00
SRZ432P	44	\$495.00
SRZ434P	44	\$495.00
SSA213J-2	13	\$795.00
SSA215J	13	\$850.00
SSA216J	13	\$895.00
SSA231K	35	\$650.00
SSA232K	35	\$695.00
SSA241P-9	20	\$650.00
SSA884J	12	\$995.00
SSA885J	12	\$895.00
SSB063P	30	\$395.00
SSB087P SSB139P-2	30	\$395.00 \$375.00
SSB133F-2	30	\$375.00
SSB145P	30	\$395.00
SSC095P	26	\$650.00
SSC138P-9	26	\$650.00
SSC139P-9	26	\$695.00
SSC141P	27	\$550.00
SSC142P	27	\$595.00
SSC143P-9	27	\$625.00
SSC147P	27	\$575.00
SSC193P-9	21	\$595.00
SSC194P-9	21	\$650.00
SSC196P-9	21	\$650.00
SSC197P-9	18	\$650.00
SSC198P-9	18	\$695.00
SSC199P-9 SSC218P	18 21	\$750.00 \$695.00
SSC220P	21	\$695.00
SSC229P-9	27	\$495.00
SSC253P	26	\$625.00
SSC255P	26	\$625.00
SSC257P	26	\$695.00
SSC259P	26	\$575.00
SSC260P	21	\$650.00
SSC261P	17	\$995.00
SSC263P	17	\$1,150.00
SSC264P	17	\$995.00
SSC265P	21	\$695.00
SSC271P-9	11	\$795.00
SSC273P-9	11	\$695.00
SSC274P-9	11	\$895.00
SSC288P	21	\$650.00

odel Number	'age	rice
Σ	а.	Ь
SSC874P-9	39	\$695.00
SSC876P-9	39	\$625.00
SSC890P-9	22	\$895.00
SUJG69P	45	\$350.00 \$395.00
SUJG72P SUN015P	45 10	
SUN017P	10	\$695.00 \$695.00
SUN019P	17	\$1,100.00
SUN023P	17	\$995.00
SUP084P-9	41	\$450.00
SUP086P-9	41	\$475.00
SUP206P	41	\$450.00
SUP214P	42	\$395.00
SUP216P	42	\$450.00
SUP218P-9	41	\$425.00
SUP220P-9	41	\$450.00
SUP221P-9	41	\$525.00
SUP226P	41	\$475.00
SUP246P-9	41	\$495.00
SUP250P-9	42	\$275.00
SUP252P-9	42	\$275.00
SUP875P-9	34	\$375.00
SUP878P-9	34	\$275.00
SUP880P-9	34	\$275.00
SUP881P-9	34	\$295.00
SUT022P	39	\$425.00
SUT024P	39	\$450.00
SUT122P	39	\$495.00
SUT123P-9	19	\$650.00
SUT124P-9	19	\$795.00
SUT128P	39	\$425.00
SUT142P	39	\$425.00
SUT153P	41	\$395.00
SUT154P	41	\$475.00
SUT156P	41	\$495.00
SUT158P	41	\$475.00
SUT159P SUT162P	40	\$350.00 \$425.00
SUT164P	40	\$425.00
SUT164P-2	40	\$375.00
SUT167P-9	40	\$325.00
SUT168P-9	19	\$625.00
SUT170P-9	22	\$795.00
SUT172P-9	22	\$895.00
SUT181P-9	40	\$695.00
SUT182P-9	40	\$875.00
SUT184P-9	40	\$895.00
SXDA48P-9	19	\$1,050.00
SXDA50P-9	19	\$595.00
SXDE06P	19	\$625.00
SXDF44P	14	\$550.00
SXDF50P	16	\$850.00
SXDF52P	16	\$895.00
SXDF64P	44	\$425.00
SXDG04P	14	\$695.00
SXDG17P	43	\$350.00
SXDG20P	43	\$395.00
SXDG21P	43	\$295.00
SXDG25P	43	\$295.00
SXDG32P	43	\$295.00
SXDG33P	43	\$295.00
SXGP22P	44	\$450.00
SZZC40P-9	46	\$425.00







SEIKO

Sales orders & enquiries: salesdesk@seiko.com.au

For sales enquiries within Australia please phone 1300 300 776.

HEAD OFFICE

89 Epping Road Macquarie Park NSW 2113 Ph: +61 (2) 9805 4777 Fax: +61 (2) 9887 3736

MELBOURNE

Suite 7, Building 1 1st Floor, 574 Plummer Street Port Melbourne VIC 3207 Ph: +61 (3) 9644 5555 Fax: +61 (3) 9645 6979

TASMANIA

Diamond World Room 209, 86 Murray Street Hobart TAS 7001 Ph: +61 (3) 6223 2096 Fax: +61 (3) 6223 4308

FIJI

Motibhai Building 1 Industrial Road Nadi Airport, Nadi Fiji

Ph: (679) 672 2477 Fax: (679) 672 2105

PAPUA NEW GUINEA

CHM & Sons Limited
PO Box 1106, Boroko, NCD
Suite 1 - 3, Level 2
CHM Corporate Park 1
Corner of Waigani Industrial Estate Drive
and Kawai Drive
Allotment 26, Section 496, Hohola
Papua New Guinea
Ph: (675) 301 0532
Fax: (675) 301 0555

VANUATU

Sound Centre/Downtown Duty Free & Prouds The Jewellers Lini Highway Port Vila Republic of Vanuatu Ph: (678) 22035 Fax: (678) 22025

TRADE PRACTICES ACT 1974

Resale Price maintenance (S48 SS96 100). The prices shown in this catalogue are recommended retail prices as at 1st July 2014 and there is no obligation to comply with the recommendation. All prices are in Australian dollars and all prices include GST. All prices are subject to change without notice.

Seiko Australia Pty Ltd (ABN 63 000 797 946). SCATPC0714



